



# Overview of TAU

ALCF Handson HPC Workshop Sameer Shende University of Oregon and ParaTools, Inc.

1:30pm - 1:45pm CT, Wednesday, Oct. 11, 2023

2:30pm - 5pm Room 1406. Breakout session

http://tau.uoregon.edu/TAU\_ALCF23.pdf

#### TAU Quickstart Guide on Polaris at ALCF

#### Setup:

% module load tau

#### **Profiling with an un-instrumented application:**

```
% aprun -n 64 tau exec -ebs ./a.out
  MPI:
  CUDA+Sampling:
                                  % aprun -n 64 tau exec -T cupti -cupti -ebs ./a.out
  Pthread:
                                  % aprun -n 64 tau exec -T mpi,pthread -ebs ./a.out
Analysis:
                                  % pprof -a -m | more; % paraprof (GUI)
Tracing:
  Vampir: MPI:
                                  % export TAU TRACE=1; export TAU TRACE FORMAT=otf2
                                  % aprun -n 64 tau exec ./a.out; vampir traces.otf2 &
  Chrome:
                          % export TAU TRACE=1; aprun -n 64 tau exec ./a.out; tau treemerge.pl;
                          % tau trace2json tau.trc tau.edf -chrome -ignoreatomic -o app.json
  Chrome browser: chrome://tracing (Load -> app.json) or Perfetto.dev
                          % export TAU TRACE=1; aprun -n 64 tau exec ./a.out; tau treemerge.pl;
  Jumpshot:
                          % tau2slog2 tau.trc tau.edf -o app.slog2; jumpshot app.slog2 &
```



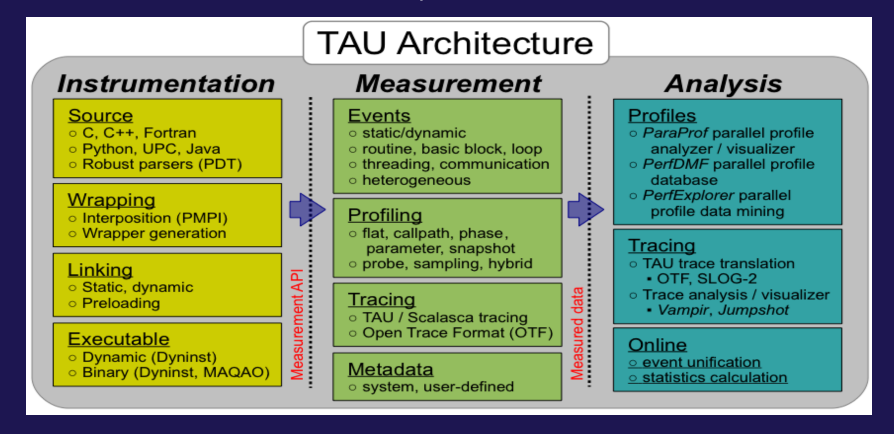
#### **Setup: Installing TAU on Laptops**

- Prerequisites: Java in your path
- Microsoft Windows
  - Install Java from Oracle.com
    - http://tau.uoregon.edu/tau.exe
    - Install, click on a ppk file to launch paraprof
- macOS (x86\_64)
  - Install Java 11.0.3:
    - Download and install <a href="http://tau.uoregon.edu/java.dmg">http://tau.uoregon.edu/java.dmg</a>
    - If you have multiple Java installations, add to your ~/.zshrc (or ~/.bashrc as appropriate):
    - export PATH=/Library/Java/JavaVirtualMachines/jdk-11.0.3.jdk/Contents/Home/bin:\$PATH
  - Download and install TAU (copy to /Applications from dmg):
    - http://tau.uoregon.edu/tau.dmg
    - export PATH=/Applications/TAU/tau/apple/bin:\$PATH
    - paraprof app.ppk &
  - macOS (arm64, Apple Silicon M1/M2)
    - http://tau.uoregon.edu/java\_arm64.dmg
    - http://tau.uoregon.edu/tau\_arm64.dmg
  - Linux (http://tau.uoregon.edu/tau.tgz)
    - ./configure; make install; export PATH=<taudir>/x86 64/bin:\$PATH; paraprof app.ppk &



## **TAU Performance System®**

- Parallel performance framework and toolkit
  - —Supports all HPC platforms, compilers, runtime system
  - —Provides portable instrumentation, measurement, analysis



## **TAU Performance System®**

- Instrumentation
  - Fortran, C++, C, UPC, Java, Python, Chapel, Spark
  - Automatic instrumentation
  - Map manual instrumentation APIs from other tools to TAU
    - NVTX, ROCTx
    - CAMTimers, PerfStubs, PETSc, Caliper, Kokkos API
- Measurement and analysis support
  - MPI, OpenSHMEM, ARMCI, PGAS, DMAPP
  - pthreads, OpenMP, OMPT interface, hybrid, other thread models
  - GPU: Intel oneAPI DPC++/SYCL, AMD ROCm (RocProfiler and RocTracer), CUDA, OpenCL, OpenACC, Kokkos
  - Parallel profiling and tracing
- Analysis
  - Parallel profile analysis (ParaProf), data mining (PerfExplorer)
  - Performance database technology (TAUdb)
  - 3D profile browser



## **Application Performance Engineering using TAU**

- How much time is spent in each application routine and outer loops? Within loops, what is the
  contribution of each statement? What is the time spent in OpenMP loops? In kernels on GPUs. How
  long did it take to transfer data between host and device (GPU)?
- How many instructions are executed in these code regions?
   Floating point, Level 1 and 2 data cache misses, hits, branches taken? What is the extent of vectorization for loops?
- How much time did my application spend waiting at a barrier in MPI collective operations?
- How can I use my app multi-node GPU systems? With unmodified binary on all 3 vendor GPUs?
- What is the memory usage of the code? When and where is memory allocated/de-allocated? Are there
  any memory leaks? What is the memory footprint of the application? What is the memory high water
  mark?
- How much energy does the application use in Joules? What is the peak power usage?
- What are the I/O characteristics of the code? What is the peak read and write *bandwidth* of individual calls, total volume?
- How does the application scale? What is the efficiency, runtime breakdown of performance across different core counts?



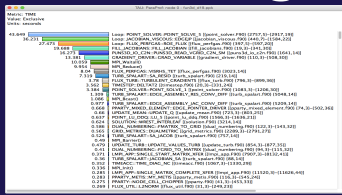
#### Instrumentation

- Add hooks in the code to perform measurements
- Source instrumentation using a preprocessor
  - Add timer start/stop calls in a copy of the source code.
  - Use Program Database Toolkit (PDT) for parsing source code.
  - Requires recompiling the code using TAU shell scripts (tau\_cc.sh, tau\_f90.sh)
  - Selective instrumentation (filter file) can reduce runtime overhead and narrow instrumentation focus.
- Compiler-based instrumentation
  - Use system compiler to add a special flag to insert hooks at routine entry/exit.
  - Requires recompiling using TAU compiler scripts (tau\_cc.sh, tau\_f90.sh...)
- Runtime preloading of TAU's Dynamic Shared Object (DSO)
  - No need to recompile code! Use aprun tau\_exec ./app with options.



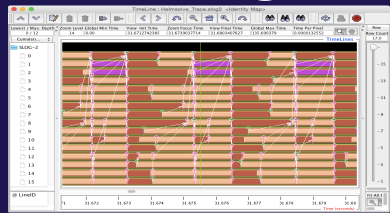
### **Profiling and Tracing**

# **Profiling**



Profiling shows you how much (total) time was spent in each routine

# Tracing



Tracing shows you when the events take place on a timeline

- Profiling and tracing
  - **Profiling** shows you **how much** (total) time was spent in each routine
  - **Tracing** shows you **when** the events take place on a timeline



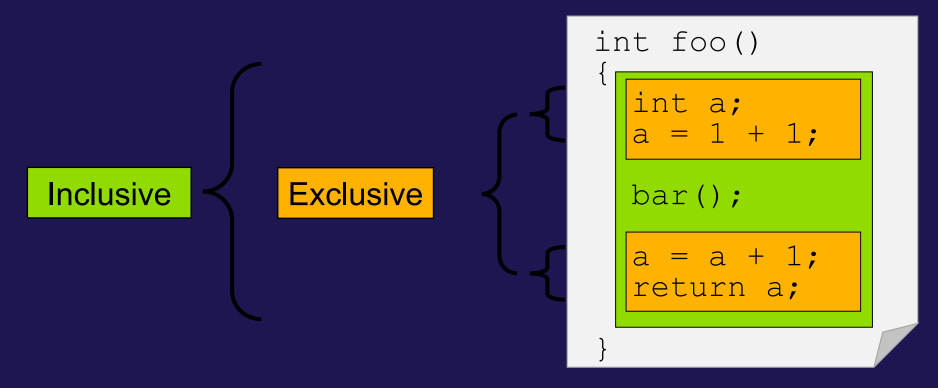
#### Instrumentation

- Direct and indirect performance observation
- Instrumentation invokes performance measurement
- Direct measurement with probes
- Indirect measurement with periodic sampling or hardware performance counter overflow interrupts
- Events measure performance data, metadata, context, etc.
- User-defined events
  - Interval (start/stop) events to measure exclusive & inclusive duration
  - Atomic events take measurements at a single point
    - Measures total, samples, min/max/mean/std. deviation statistics
  - Context events are atomic events with executing context
    - Measures above statistics for a given calling path

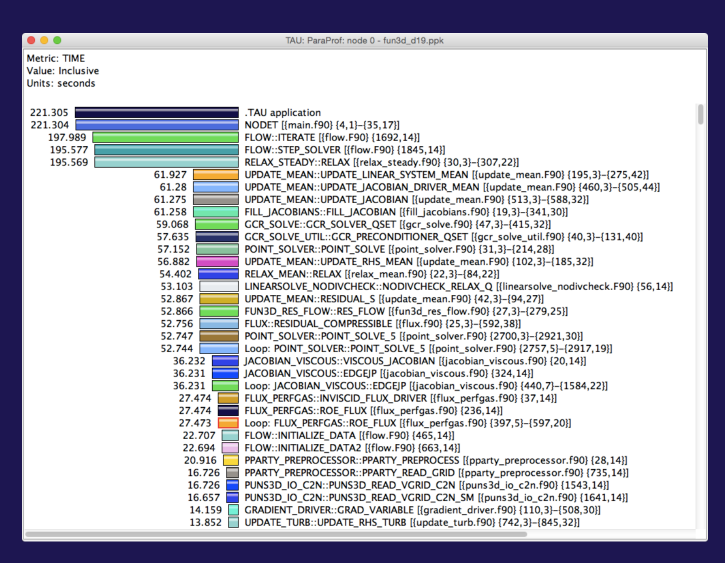


#### Inclusive vs. Exclusive values

- Inclusive
  - Information of all sub-elements aggregated into single value
- Exclusive
  - Information cannot be subdivided further

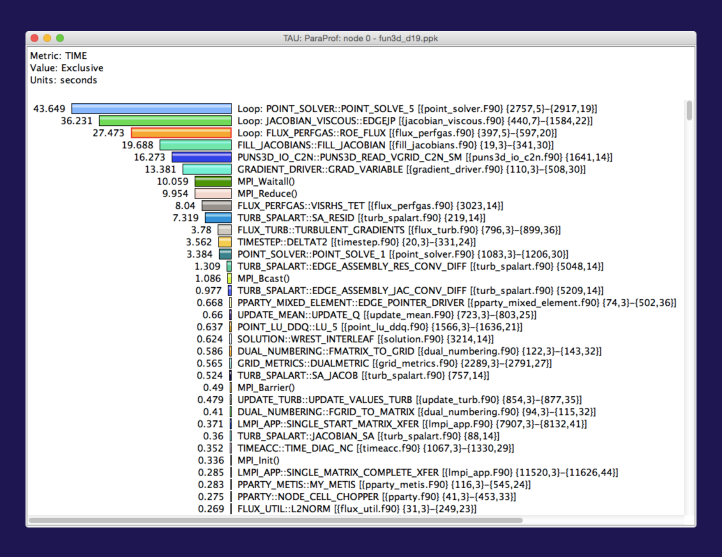


#### Inclusive Measurements



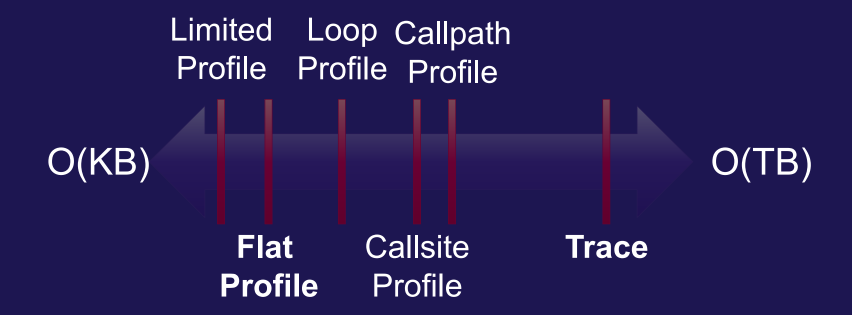


#### **Exclusive Time**





#### How much data do you want?





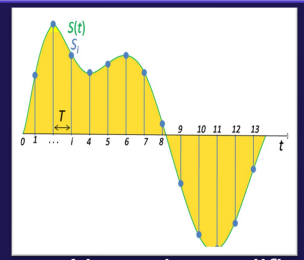
#### **Performance Data Measurement**

#### **Direct via Probes**

```
Call
START('potential')
// code
Call
STOP('potential')
```

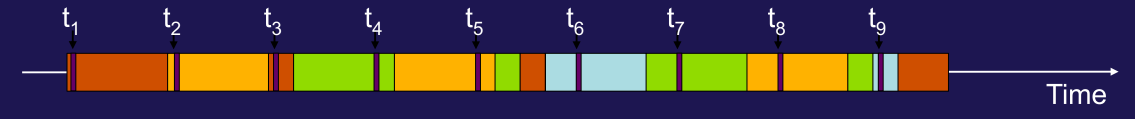
- Exact measurement
- Fine-grain control
- Calls inserted into code

#### **Indirect via Sampling**



- No code modification
- Minimal effort
- Relies on debug symbols (-g)

### **Event-Based Sampling (EBS)**



main

foo(0)

foo(1)

foo (2)

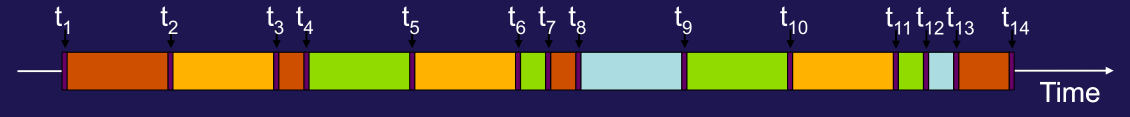
Measurement

- Running program is periodically interrupted to take measurement
  - —Timer interrupt, OS signal, or HWC overflow
  - —Service routine examines return-address stack
  - —Addresses are mapped to routines using symbol table information
- Statistical inference of program behavior
  - —Not very detailed information on highly volatile metrics
  - —Requires long-running applications
- Works with unmodified executables (tau\_exec -ebs)

```
int main()
  int i;
  for (i=0; i < 3; i++)
    foo(i);
  return 0;
void foo(int i)
 if (i > 0)
    foo(i - 1);
```



#### **Instrumentation**



main foo(0) foo(1) foo(2)

Measurement

- Measurement code is inserted such that every event of interest is captured directly
  - —Can be done in various ways
- Advantage:
  - —Much more detailed information
- Disadvantage:
  - —Processing of source-code / executable necessary
  - —Large relative overheads for small functions

```
int main()
  int i;
  TAU START ("main");
  for (i=0; i < 3; i++)
  foo(i);
TAU STOP("main");
  return 0;
void foo(int i)
  TAU_START("foo");
  if (i > 0)
    foo(i - 1);
  TAU STOP("foo");
```

# Using TAU's Runtime Preloading Tool: tau\_exec

- Preload a wrapper that intercepts the runtime system call and substitutes with another
  - -MPI
  - —OpenMP
  - —POSIX I/O
  - —Memory allocation/deallocation routines
  - —Wrapper library for an external package
- No modification to the binary executable!
- Enable other TAU options (communication matrix, OTF2, event-based sampling)



#### TAU Execution Command (tau\_exec)

```
    Uninstrumented execution

      — % aprun -n 256 ./a.out

    Track GPU operations

      — % aprun -n 256 tau exec -T rocprofiler -rocm ./a.out
      — % aprun -n 256 tau exec -10 ./a.out
      — % aprun -n 256 tau exec -cupti ./a.out
      — % aprun -n 256 tau exec -opencl ./a.out
      — % aprun -n 256 tau exec -openacc ./a.out

    Track MPI performance

      — % aprun -n 256 tau exec ./a.out
•Track I/O, and MPI performance (MPI enabled by default)
      — % aprun -n 256 tau exec -io ./a.out

    Track OpenMP and MPI execution (using OMPT)

      — % export TAU OMPT SUPPORT LEVEL=full:
      — % aprun -n 256 tau exec -T ompt,mpi -ompt ./a.out

    Track memory operations

      — % export TAU TRACK MEMORY LEAKS=1
      — % aprun -n 256 tau exec -memory debug ./a.out (bounds check)
•Use event based sampling (compile with -g)
      — % aprun -n 256 tau exec -ebs ./a.out
      — Also -ebs source=<PAPI COUNTER> -ebs period=<overflow count> -ebs resolution=<file | function | line>
```



#### Configuring TAU and choosing a configuration in tau\_exec

```
% cd /soft/perftools/tau/tau-2.32; cat .all configs
 ./configure -ompt -mpi -bfd=download -unwind=download -iowrapper -dwarf=download
      -papi=<dir> -pdt=<dir> -pdt c++=g++ -otf=download
% make install
% module load tau
% ls $TAU/Makefile*
/soft/perftools/tau/tau-2.32/craycnl/lib/Makefile.tau-gnu-mpi-cupti-pdt
/soft/perftools/tau/tau-2.32/craycnl/lib/Makefile.tau-gnu-papi-mpi-pdt
/soft/perftools/tau/tau-2.32/craycnl/lib/tau-gnu-papi-mpi-pthread-cupti-pdt
% aprun -n 4 tau exec -T cupti -cupti -ebs ./a.out
Will preload libTAU.so from
/soft/perftools/tau/tau-2.32/craycnl/lib/shared-gnu-mpi-cupti-pdt/
Corresponding to
/soft/perftools/tau/tau-2.32/craycnl/lib/Makefile.tau-gnu-mpi-cupti-pdt
-T mpi is chosen by default. Please use -T serial for non-mpi cases.
```

#### **RUNTIME PRELOADING**

- Injects TAU DSO in the executing application
- Requires dynamic executables
- We must compile with –dynamic –g
- Use tau\_exec while launching the application



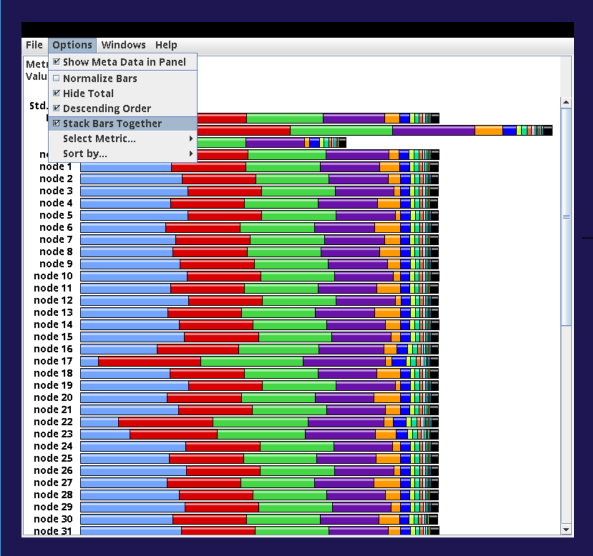
#### **ParaProf Profile Browser**



% paraprof



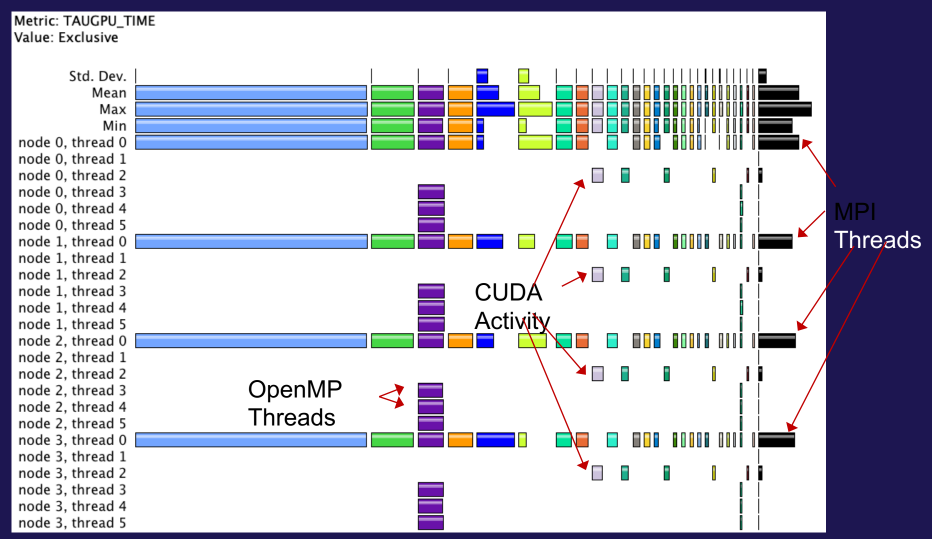
#### ParaProf Profile Browser





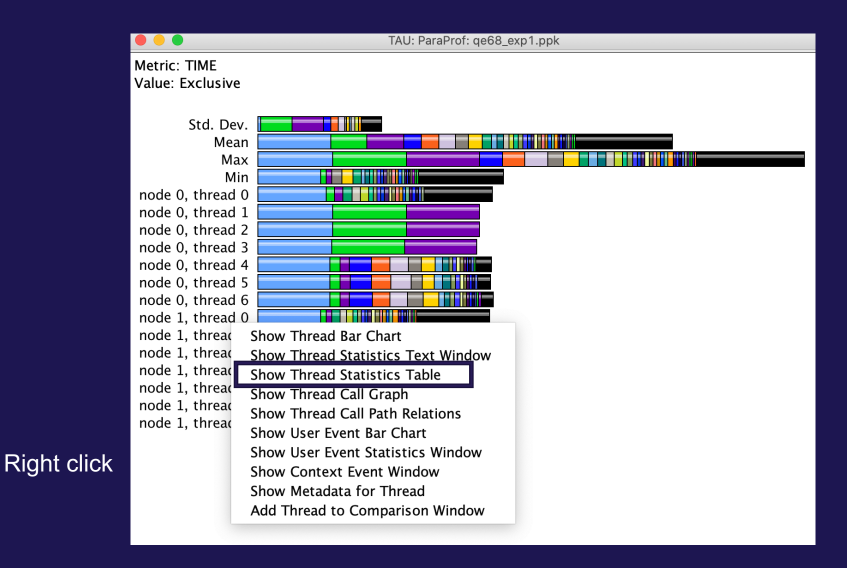


#### **ParaProf Profile Browser**





#### ParaProf Profile Browser: Choose Thread Statistics Window





#### **ParaProf Thread Statistics Table**

TAU: ParaProf: Statistics for: no	de 0, thread 0 - qe68_ex	xp1.ppk		
Name △	Exclusive TIME	Inclusive TIME	Calls	Child Calls
▼ ■.TAU application	12.111	13.341	1	26,524
► [CONTEXT] .TAU application	0	11.971	396	0
▶ ■ MPI_Allreduce()	0.038	0.038	2,816	0
▼ ■ MPI_Alltoall()	0.262	0.271	1,011	105
▼  ☐ [CONTEXT] MPI_Alltoall()	0	0.27	8	0
[SAMPLE] .annobin_pthread_spin_lock.c [{pthread_spin_lock.c} {0}]	0.03	0.03	1	0
[SAMPLE] PAMI_Context_trylock_advancev [{/m100/prod/opt/comp	0.09	0.09	2	0
[SAMPLE] _ZN4PAMI8Protocol3Get13CompositeRGetINS1_4RGetES3	0.03	0.03	1	0
[SAMPLE]memcpy_power7 [{} {0}]	0.09	0.09	3	0
[SAMPLE] opal_datatype_copy_content_same_ddt [{/m100/prod/or	0.03	0.03	1	0
▶ ■ MPI_Barrier()	0.043	0.043	3,992	0
MPI_Bcast()	0.004	0.004	875	5
MPI_Comm_free()	0	0	11	0
MPI_Comm_rank()	0.002	0.002	4,221	0
MPI_Comm_size()	0.004	0.004	4,954	0
MPI_Comm_split()	0.008	0.009	13	26
MPI_Finalize()	0.399	0.416	1	37
MPI_Gather()	0	0	3	0
MPI_Get_count()	0	0	12	0
MPI_Get_processor_name()	0	0	1	0
MPI_Init_thread()	0.128	0.16	1	909
■ MPI_Irecv()	0.002	0.002	1,212	0
▶ ■ MPI_Isend()	0.024	0.024	1,212	4
MPI_Recv()	0.001	0.001	24	0

Using sampling, TAU can explain 11.971 seconds out of 12.111 seconds using 396 samples.



#### **ParaProf Thread Statistics Table**

TAU: ParaProf: Statistics for: node 0, thread 0 - qe68_exp1.ppk				
Name	Exclusive	Inclusive 7	Calls	Child Calls
▼ ■ .TAU application	12.111	13.341	1	26,524
▼	0	11.971	396	0
► ☐ [SUMMARY] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90}]	1.68	1.68	56	0
☐ [SAMPLE] UNRESOLVED /usr/lib64/power9/libc-2.28.so	1.481	1.481	49	0
☐ [SAMPLE] UNRESOLVED /usr/lib64/libcuda.so.450.51.06	1.466	1.466	49	0
SUMMARY] fft_scatter_2d_fft_scatter_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/FFTXlib/fft_scatter_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/FFTXlib/fft_scatter_s	0.749	0.749	24	0
☐ [SAMPLE] t3bv_8 [{t3bv_8.c} {0}]	0.719	0.719	24	0
[SAMPLE]c_mcopy8 [{/m100/prod/opt/compilers/hpc-sdk/2021/binary/Linux_ppc64le/21.5/compilers/lib/libnvc.so} {0}]	0.629	0.629	21	0
☐ [SAMPLE] n1bv_9 [{n1bv_9.c} {0}]	0.6	0.6	20	0
☐ [SAMPLE] t3fv_8 [{t3fv_8.c} {0}]	0.539	0.539	18	0
☐ [SAMPLE] n1fv_9 [{n1fv_9.c} {0}]	0.51	0.51	16	0
[SAMPLE] fft_scalar_fftw3_cft_1z_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/FFTXlib/fft_scala	0.3	0.3	9	0
[SAMPLE]nv_exch_corr_cpF1L518_1_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/e	0.27	0.27	9	0
► [SUMMARY] xc_gcx [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/XClib/xc_wrapper_gga.f90}]	0.21	0.21	7	0
SAMPLE]memcpy_power7 [{} {0}]	0.21	0.21	7	0
[SAMPLE] fftw_cpy2d [{/m100/prod/opt/libraries/fftw/3.3.8/gnu8.4.0/lib/libfftw3.so.3.5.8} {0}]	0.21	0.21	7	0
[SAMPLE] fft_scalar_fftw3_cft_2xy_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/FFTXlib/fft_scal	0.18	0.18	6	0
► SUMMARY] fft_gradient_g2r_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/Modules/gradutils.f90	0.15	0.15	5	0
SAMPLE] UNRESOLVED [vdso]	0.15	0.15	5	0
SAMPLE]GIpthread_mutex_lock [{} {0}]	0.15	0.15	5	0
[SAMPLE] exch_corr_h_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {144	0.12	0.12	4	0
SAMPLE]memset_power8 [{} {0}]	0.119	0.119	4	0
■[SAMPLE]calloc [{} {0}]	0.09	0.09	3	0
[SAMPLE] fftw_cpy2d_pair [{/m100/prod/opt/libraries/fftw/3.3.8/gnu8.4.0/lib/libfftw3.so.3.5.8} {0}]	0.09	0.09	3	0
[SAMPLE]nv_drhovF1L651_1_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/charged	0.09	0.09	3	0



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Name	Exclusive	Inclusive ▽	Calls	Child Calls
▼ ■.TAU application	12.111	. 13.341	1	26,524
▼	O	11.971	396	0
[SUMMARY] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90}]	1.68	1.68	56	0
☐ [SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {339}]	0.66	0.66	22	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {315}]	0.6	0.6	20	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {344}]	0.18	0.18	6	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {308}]	0.06	0.06	2	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {353}]	0.06	0.06	2	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {320}]	0.03	0.03	1	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {325}]	0.03	0.03	1	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {331}]	0.03	0.03	1	0
[SAMPLE] gradh_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/exch_corr.f90} {303}]	0.03	0.03	1	0
☐ [SAMPLE] UNRESOLVED /usr/lib64/power9/libc-2.28.so	1.481	. 1.481	49	0
SAMPLE] UNRESOLVED /usr/lib64/libcuda.so.450.51.06	1.466	1.466	49	0
SUMMARY] fft_scatter_2d_fft_scatter_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/FFTXlib/fft_	s 0.749	0.749	24	0
☐ [SAMPLE] t3bv_8 [{t3bv_8.c} {0}]	0.719	0.719	24	0
[SAMPLE]c_mcopy8 [{/m100/prod/opt/compilers/hpc-sdk/2021/binary/Linux_ppc64le/21.5/compilers/lib/libnvc.so} {0}]	0.629	0.629	21	0
■ [SAMPLE] n1bv_9 [{n1bv_9.c} {0}]	0.6	0.6	20	0
☐ [SAMPLE] t3fv_8 [{t3fv_8.c} {0}]	0.539	0.539	18	0
■ [SAMPLE] n1fv_9 [{n1fv_9.c} {0}]	0.51	. 0.51	16	0
[SAMPLE] fft_scalar_fftw3_cft_1z_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/FFTXlib/fft_scalar_fftw3_cft_1z_ [{/m100_scratch/user_fftw3_scalar_fftw3_cft_1z_ [{/m100_scratch/user_fftw3_scalar_fft	ı 0.3	0.3	9	0
[SAMPLE]nv_exch_corr_cpF1L518_1_ [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/CPV/src/	€ 0.27	0.27	9	0
SUMMARY] xc_gcx [{/m100_scratch/userinternal/mippolit/QE-code/NEW/qe_test_openacc/XClib/xc_wrapper_gga.f90}]	0.21	0.21	7	0
SAMPLE]memcpy_power7 [{} {0}]	0.21	. 0.21	7	0
■ [SAMPLE] fftw_cpy2d [{/m100/prod/opt/libraries/fftw/3.3.8/gnu8.4.0/lib/libfftw3.so.3.5.8} {0}]	0.21	0.21	7	0



#### TAU supports Python, MPI, and CUDA

Without any modification to the source code or DSOs or interpreter, it instruments and samples the
application using Python, MPI, and CUDA instrumentation. TAU needs to be built with the same
Python as the application.

TAU: ParaProf: Statistics for: node 0, thread 2 - exafel1_230cores.ppk						
Name △	Exclusive	Inclusive T	Calls	Child Calls		
■.TAU application	79.623	89.93	1	2,480		
Memory copy Device to Host	8.216	8.216	425	0		
Memory copy Host to Device	0.807	0.807	1,970	0		
nanoBraggSpotsCUDAKernel(int, int, int, int, int,	1.284	1.284	85	0		

#### Kernel on GPU

% aprun –np 230 tau\_python –T cupti,mpi,pdt –ebs –cupti ./exafel.py Instead of:

% aprun -np 230 python ./exafel.py



#### **TAU Thread Statistics Table**

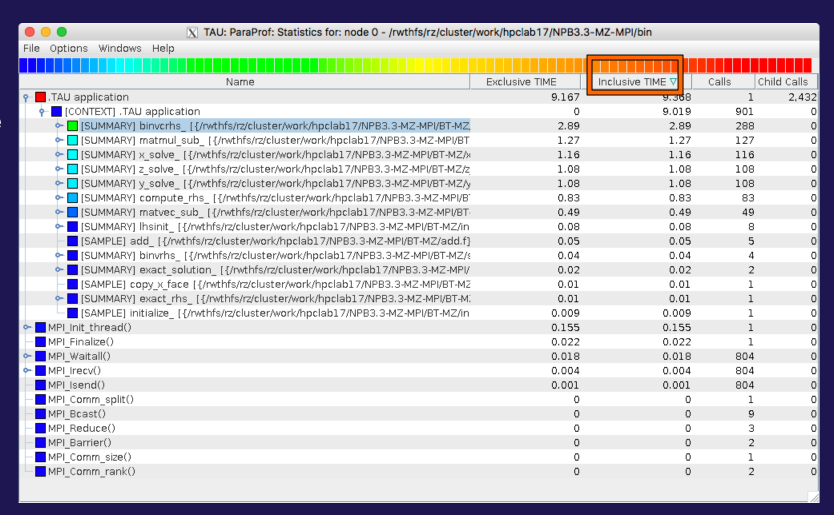
TAU: ParaProf: Statistics for: node 0, thread 0 - exafel1_230cores.ppk				
Name	Exclusive ▽ I	-	Calls	Child Calls
▶ □init [{from_scatterers_fft.py}{13}]	20.036	20.362	303	10,914
▶■run_sim2smv [{step5_pad.py}{138}]	16.78	134.9	1	1,066
▶ <mark>■</mark> init [{initpy}{150}]	11.669	15.909	101	1,010
▼ □channel_pixels [{step5_pad.py}{79}]	11.029	107.657	100	13,358
▼ ■[CONTEXT] channel_pixels [{step5_pad.py}{79}]	0	9.345	312	0
[SAMPLE] nanoBraggSpotsCUDA [{/autofs/nccs-svm1_home1/iris/adse13_161/psana-legion/simtbx/sun	r 4.755	4.755	159	0
[SAMPLE] simtbx::nanoBragg::nanoBragg::add_nanoBragg_spots_cuda() [{/autofs/nccs-svm1_home1/iris/	4.08	4.08	136	0
■[SAMPLE]memset_power8 [{} {0}]	0.3	0.3	10	0
■[SAMPLE] UNRESOLVED /usr/lib64/libc-2.17.so	0.181	0.181	6	0
SUMMARY] Tau_handle_driver_api_memcpy(void*, CUpti_CallbackDomain, unsigned int, CUpti_CallbackDa	0.03	0.03	1	0
▶ ■cuMemcpyDtoH_v2	9.483	9.483	500	0
▶■expand_to_p1_iselection [{initpy}{1376}]	7.349	7.35	101	606
▶■load	7.004	7.009	2	2,251
▶ ■reset_wavelength [{util_fmodel.py}{121}]	6.197	6.553	100	47,550
► ■is_unique_set_under_symmetry [{initpy}{790}]	5.913	5.915	202	808
▶ <b>_</b> _import	5.782	15.766	382	78
▶■fp_fdp_at_wavelength [{fdp_plot.py}{44}]	5.616	5.723	800	1,600
MPI_Init_thread()	4.987	4.987	1	0
▶ ■ cuDevicePrimaryCtxRetain	4.735	4.735	2	0
▶ <b>□</b> <module> [{initpy}{1}]</module>	4.255	23.888	85	756
■MPI_Finalize()	3.829	3.829	1	1
▶■match_bijvoet_mates [{initpy}{1032}]	3.146	3.684	101	707
▶ <b>■</b> bcast	3.073	3.448	1	9
▶ ■init [{initpy}{20}]	3.011	3.399	101	149,196
▶ □compute_f_mask [{initpy}{299}]	2.897	18.853	101	707

Python, MPI, CUDA, and samples from DSOs are all integrated in a single view



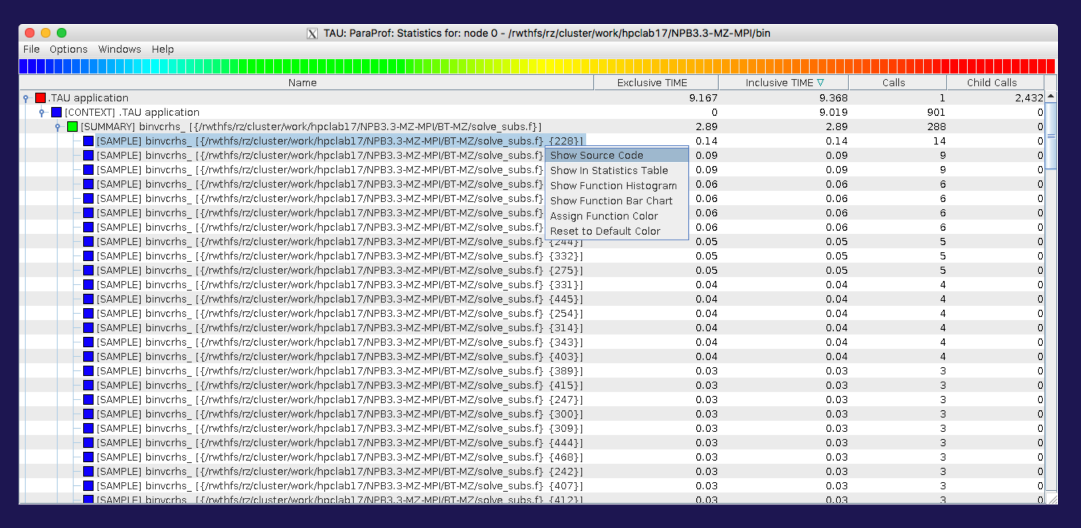
#### **ParaProf**

- Click on Columns:
- to sort by incl time
- Open binvcrhs
- Click on Sample





#### **ParaProf**



Right click



#### **TAU Context Event Window**

• • •	TAU: ParaProf: Context Eve	ents for: node 0, thread 0 -	exafel1_230cores.ppk			
Name △	Total	NumSamples	MaxValue	MinValue	MeanValue	Std. Dev.
<pre><module> [{step5_batch.py}{1}]</module></pre>						
▼ tst_one [{step5_batch.py}{23}]						
▼ run_sim2smv [{step5_pad.py}{138}]						
channel_pixels [{step5_pad.py}{79}]						
▼ cudaMemcpy						
Bytes copied from Device to Host	15,300,000,000	500	36,000,000	9,000,000	30,600,000	10,800,000
Bytes copied from Host to Device	15,423,816,000	2,300	36,000,000	8	6,706,006.957	13,564,989.185
▼ cuMemcpyHtoD_v2						
Bytes copied from Host to Device	15,423,816,000	2,300	36,000,000	8	6,706,006.957	13,564,989.185
▼ cuMemcpyDtoH_v2						
Bytes copied from Device to Host	15,300,000,000	500	36,000,000	9,000,000	30,600,000	10,800,000
Bytes copied from Device to Host	30,600,000,000	1,000	36,000,000	9,000,000	30,600,000	10,800,000
Bytes copied from Host to Device	30,847,632,000	4,600	36,000,000	8	6,706,006.957	13,564,989.185
Message size for broadcast	827,971,798	2	827,971,794	4	413,985,899	413,985,895

TAU tracks the data transfers between the host and the GPU.



## TAU's tracking of Python and MPI

■ ■ TAU: ParaProf: Statistics for: node 1, thread 0 - exafel1_230cores.ppk				
Name	Exclusive ▽			Child
▶ □init [{from_scatterers_fft.py}{13}]	19.845	20.166	303	10,914
▶ <mark>=</mark> run_sim2smv [{step5_pad.py}{138}]	16.672	133.715	1	1,066
▼□ <mark>MPI_Bcast()</mark>	12.263	12.263	2	0
▼ ■[CONTEXT] MPI_Bcast()	0	12.21	407	0
SAMPLE] PAMI_Context_lock [{/autofs/nccs-svm1_sw/summit/.swci/1-compute/opt/spac		3.27	109	0
[SAMPLE] pthread_spin_lock [{/usr/lib64/libpthread-2.17.so} {0}]	2.34	2.34	78	0
■[SAMPLE] start_libcoll_blocking_collective [{/autofs/nccs-svm1_sw/summit/.swci/1-compt		1.89	63	0
[SAMPLE] PAMI::Device::IBV::Device::advance() [{/autofs/nccs-svm1_sw/summit/.swci/1-cc		1.56	52	0
[SAMPLE] PAMI_Context_advancev [{/autofs/nccs-svm1_sw/summit/.swci/1-compute/opt		0.69	23	0
■[SAMPLE] UNRESOLVED /usr/lib64/libmlx5.so.1.0.0	0.51	0.51	17	0
▼■[SUMMARY] LIBCOLL_Advance_pami [{/SMPI_build_dir/ibmsrc/r		0.42	14	0
[SAMPLE] LIBCOLL_Advance_pami [{/SMPI_build_dir/ibmsrc/n		0.42	14	0
[SAMPLE] PAMI_Context_unlock [{/autofs/nccs-svm1_sw/summit/.swci/1-compute/opt/spices.		0.39	13	0
[SAMPLE] pthread_spin_unlock [{/usr/lib64/libpthread-2.17.so} {0}]	0.36	0.36	12	0
■[SAMPLE]memcpy_power7 [{} {0}]	0.33	0.33	11	0
■[SAMPLE] 0000003d.plt_call.PAMI_Context_lock [{} {0}]	0.15	0.15	5	0
[SAMPLE] verbs_get_exp_ctx [{pami.cc} {0}]	0.09	0.09	3	0
[SAMPLE] PAMI_Context_trylock_advancev [{/autofs/nccs-svm1_sw/summit/.swci/1-comp	0.06	0.06	2	0
■[SAMPLE] 0000003d.plt_call.PAMI_Context_unlock [{} {0}]	0.06	0.06	2	0
[SAMPLE] opal_progress [{/autofs/nccs-svm1_sw/summit/.swci/1-compute/opt/spack/20	0.03	0.03	1	0
[SAMPLE] 00000052.plt_call.PAMI_Context_advancev [{} {0}]	0.03	0.03	1	0
▼ ■[SUMMARY] CCMI::Executor::ShmemBroadcastT <false, ccmi::executor::shmematomicbarrie<="" td=""><td>0.03</td><td>0.03</td><td>1</td><td>0</td></false,>	0.03	0.03	1	0
[SAMPLE] CCMI::Executor::ShmemBroadcastT <false, ccmi::executor::shmematomicbarrie<="" p=""></false,>	0.03	0.03	1	0
▶ ■init [{initpy}{150}]	11.518	15.698	101	1,010
▶ □ channel_pixels [{step5_pad.py}{79}]	10.949	106.61	100	13,358
▶ ■cuMemcpyDtoH_v2	9.433	9.433	500	0

TAU can observe events in closed-source vendor libraries (e.g., in MPI\_Bcast)!



## **Callstack Sampling in TAU**

● ● ■ TAU: ParaProf: Statistics for: n,c,t 2,0,0 - gamess_unw_call_ebs.ppk		
Name Name	Inclusive TIME ▽	Calls
▼ ■.TAU application	79.592	1
▼ ■ MPI_Recv()	75.607	6,870
▼	74.848	1,497
🕨 🔲 [UNWIND] /gpfs/mira-home/sameer/gamess-theta-tau/object/unport.f.410 [@] MAIN [{/gpfs/mira-home/sameer/gamess-theta-tau/object/unport.f.410 [@] MAIN [		524
► [UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_fortran.c.67 [@] beging_ [{/gpfs/mira-home/sameer/g		434
🕨 🔲 [UNWIND] /gpfs/mira-home/sameer/gamess-theta-tau/object/gamess.f.538 [@] main [{/gpfs/mira-home/sameer/gamess-theta-ta	11.85	237
🕨 🗖 [UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_init.c.113 [@] ddi_init_ [{/gpfs/mira-home/yuri/dist/Gi	i 8.701	174
🕨 🗖 [UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_server.c.99 [@] DDI_Init [{/gpfs/mira-home/yuri/dist/G	5.75	115
■ [UNWIND] /lib64/libc-2.22.so.0 [@] _start [{/home/abuild/rpmbuild/BUILD/glibc-2.22/csu//sysdeps/x86_64/start.S} {118}]	0.2	4
[SAMPLE] GNII_DlaProgress [{/opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0} {0}]	0.2	4
▶ 🗖 [UNWIND] [/opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0.0] [@] UNRESOLVED UNKNOWN	0.15	3
[SAMPLE] GNI_CqGetEvent [{/opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0} {0}]	0.051	1
▶ ■[UNWIND] /opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_intel.so.3.0.1.0 [@] MPIDI_CH3I_Progress [{/opt/cray/pe/mpt/7	7 0.05	1
■MPI_Finalize()	3.601	1
▶ ■ MPI_Send()	0.122	6,866
▶ ■ MPI_Init_thread()	0.112	1
▶ <b>□</b> [CONTEXT] .TAU application	0.05	1
▶ ■ MPI_Bcast()	0.014	6
MPI_Allgather()	0.004	3
■ MPI_Barrier()	0.003	7
MPI_Comm_create()	0.002	4
MPI_Gather()	0.002	1
MPI_Comm_split()	0.002	1
MPI_Group_intersection()	0.001	1
MPI_Comm_group()	0.001	1
MPI_Group_incl()	0	3
MPI_Comm_rank()	0	6
MPI_Comm_size()	0	2
	<b>.</b>	
% export TAU SAMPLING=1; export TAU EBS UNV	VIND=1	

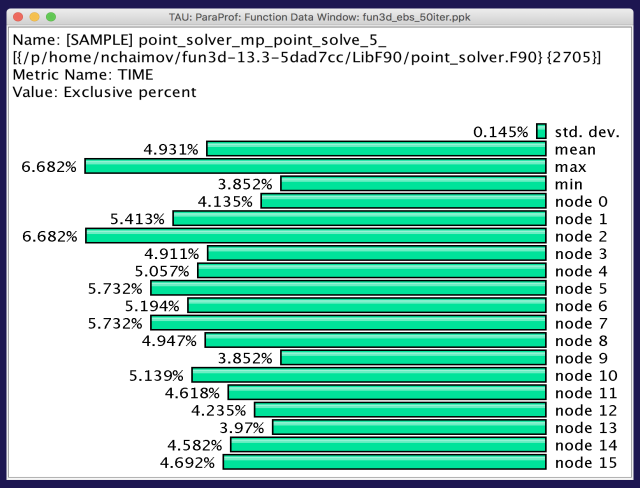
#### **UNWINDING CALLSTACKS**

TAU: ParaProf: Statistics for: n,c,t 2,0,0 - gamess_unw_call_ebs.ppk		
	/	
Name	Inclusive TIME ▽	Calls
▼ ■.TAU application	79.592	1
▼ ■ MPI_Recv()	75.607	6,870
▼ [CONTEXT] MPI_Recv()	74.848	1,497
🕨 🗖 [UNWIND] /gpfs/mira-home/sameer/gamess-theta-tau/object/unport.f.410 [@] MAIN [{/gpfs/mira-home/sameer/gamess-theta-	26.196	524
🔻 🗖 [UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_fortran.c.67 [@] beging_ [{/gpfs/mira-home/sameer/g		434
🔻 🗖 [UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_init.c.113 [@] ddi_init_ [{/gpfs/mira-home/yuri/dist		434
▼ ■[UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_server.c.99 [@] DDI_Init [{/gpfs/mira-home/yuri/		434
▼ ■[UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_recv.c.65 [@] DDI_Server [{/gpfs/mira-home/y	21.7	434
▼ ■[UNWIND] /lus/theta-fs0/software/perftools/tau/tau-2.26.3/src/Profile/TauMpi.c.2371 [@] DDI_Recv_request [{/gpfs/mira	21.7	434
▼ [UNWIND] /opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_intel.so.3.0.1.0 [@] MPI_Recv [{/lus/theta-fs0/soft		434
[UNWIND] /opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_intel.so.3.0.1.0 [@] PMPI_Recv [{/opt/cray/pe/n		434
▼ ■[UNWIND] /opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_intel.so.3.0.1.0 [@] MPIDI_CH3I_Progress [{/ɑ	21.45	429
▼ ■[UNWIND] /opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0.0 [@] MPID_nem_gni_poll [{/	15.95	319
SAMPLE] GNI_SmsgGetNextWTag [{/opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0}	10.349	207
[SAMPLE] GNI_CqGetEvent [{/opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0} {0}]	5.6	112
▶ [UNWIND] gni_poll.c.0 [@] MPID_nem_gni_poll [{/opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_inte		105
► [UNWIND] /opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_intel.so.3.0.1.0 [@] MPID_nem_gni_poll [{/		5
► [UNWIND] UNRESOLVED [@] MPIDI_CH3I_Progress [{/opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_int	0.25	5
🕨 🗖 [UNWIND] /gpfs/mira-home/sameer/gamess-theta-tau/object/gamess.f.538 [@] main [{/gpfs/mira-home/sameer/gamess-theta-ta	11.85	237
🕨 🔲 [UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_init.c.113 [@] ddi_init_ [{/gpfs/mira-home/yuri/dist/G	8.701	174
🕨 🔲 [UNWIND] /gpfs/mira-home/yuri/dist/Github/gamess-theta-tau/ddi/src/ddi_server.c.99 [@] DDI_Init [{/gpfs/mira-home/yuri/dist/	5.75	115
▶ [UNWIND] /lib64/libc-2.22.so.0 [@] _start [{/home/abuild/rpmbuild/BUILD/glibc-2.22/csu//sysdeps/x86_64/start.S} {118}]	0.2	4
■[SAMPLE] GNII_DlaProgress [{/opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0} {0}]	0.2	4
▶ ■[UNWIND] [/opt/cray/ugni/6.0.14–6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0.0] [@] UNRESOLVED UNKNOWN	0.15	3
[SAMPLE] GNI_CqGetEvent [{/opt/cray/ugni/6.0.14-6.0.4.0_14.1ge7db4a2.ari/lib64/libugni.so.0.6.0} {0}]	0.051	1
► [UNWIND] /opt/cray/pe/mpt/7.6.3/gni/mpich-intel/16.0/lib/libmpich_intel.so.3.0.1.0 [@] MPIDI_CH3I_Progress [{/opt/cray/pe/mpt/	0.05	1
MPI_Finalize()	3.601	1
▶ ■ MPI_Send()	0.122	6,866
▶ ■ MPI_Init_thread()	0.112	1
▶ ■ [CONTEXT] .TAU application	0.05	1

% export TAU\_SAMPLING=1; export TAU\_EBS\_UNWIND=1



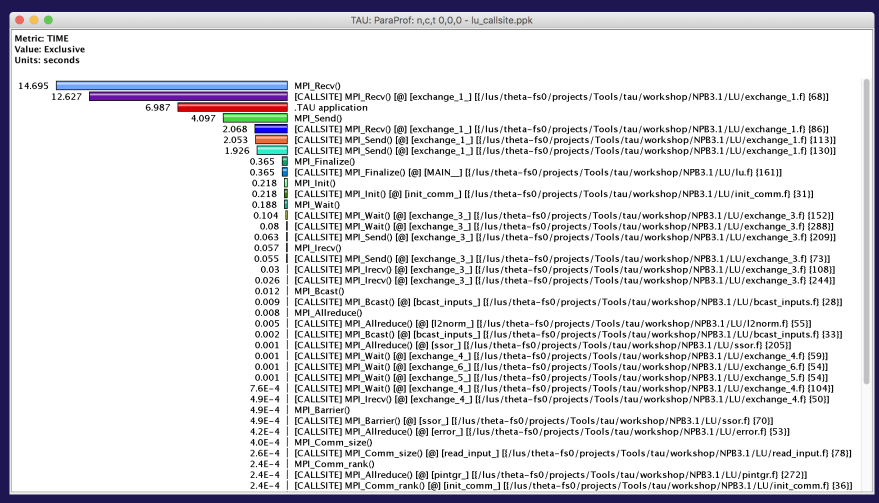
### **Event-Based Sampling (EBS)**



% aprun -n 16 tau exec -ebs a.out



# **Callsite Profiling and Tracing**



% export TAU\_CALLSITE=1



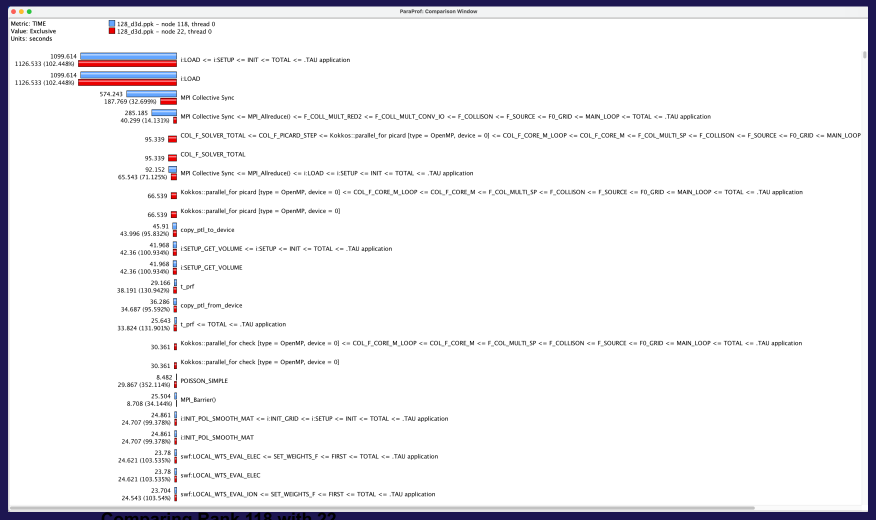
# Identifying Collective Wait States: Thread Callpath Relations Window

• • •		TAU: ParaProf: Call Path Data n,c,t, 118,0,0 - 128_d3d.ppk				
Metric Name: TIME Sorted By: Exclusive Units: seconds						
	Exclusive	Inclusive	Calls/Tot.Calls	Name[id]		
>	1099.614 1099.614 0.006	1191.772 1191.772 92.158	1/1 1 3/9543	i:SETUP i:LOAD MPI_Allreduce()		
>	9.8E-4 1.448 15.353 89.821 6.777 68.678 9.179 0.125 382.861 574.243	9.8E-4 1.448 15.353 89.821 6.777 68.678 9.179 0.125 382.861 574.243	11/15177 43/15177 46/15177 4311/15177 195/15177 991/15177 12/15177 25/15177 9543/15177	MPI_Gatherv() MPI_Gather() MPI_Alltoall() MPI_Bcast() MPI_Allgather() MPI_Reduce() MPI_Comm_dup() MPI_Allgatherv() MPI_Allgatherv() MPI_Allgatherv() MPI_Collective Sync		
>	2.507 2.433 5.156 5.505 24.86 0.473 4.975 45.91 0.02	2.508 2.434 5.158 5.507 24.872 0.473 4.977 45.93 0.02	10/186 10/186 20/186 22/186 102/186 2/186 20/186 186 186	DISTRIBUTE_F0G F_UPD_F0_SP F0_CHARGE_SEARCH_INDEX PULLBACK_WEIGHT UPDATE_PTL_WEIGHT MAIN_LOOP DIAG_f0_PORT1_PTL copy_ptl_to_device Kokkos::parallel for set buffer particles d [type = Cuda, device = 0]		

MPI Collective Sync is the time spent in a barrier operation inside a collective

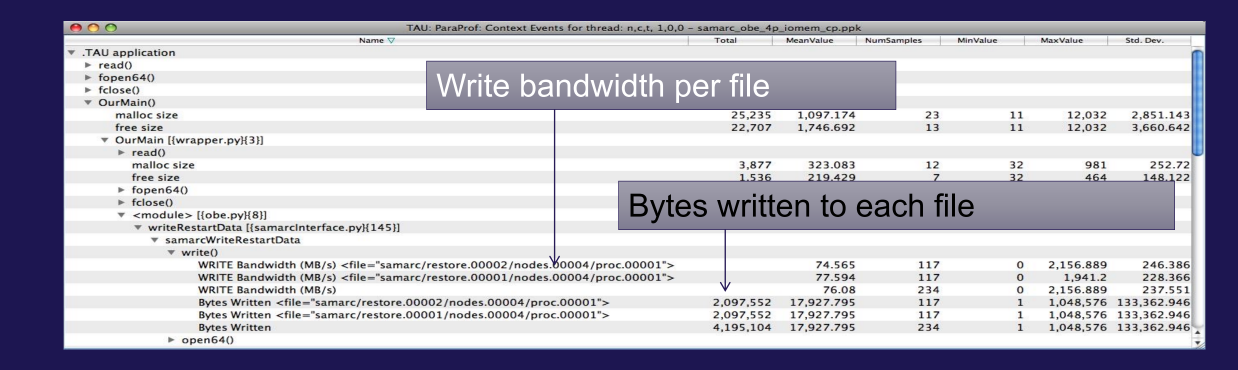


# ParaProf Thread Comparison Window





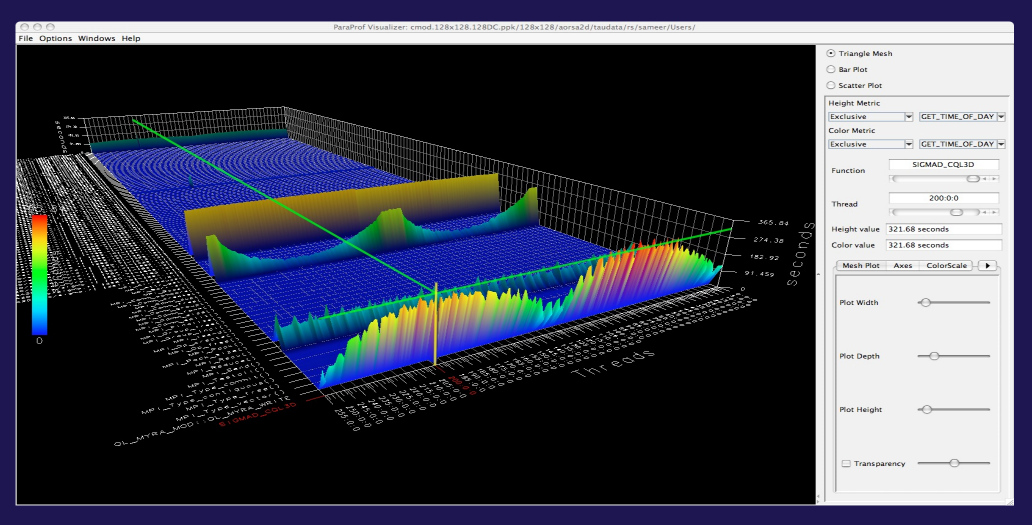
#### **TAU – Context Events**



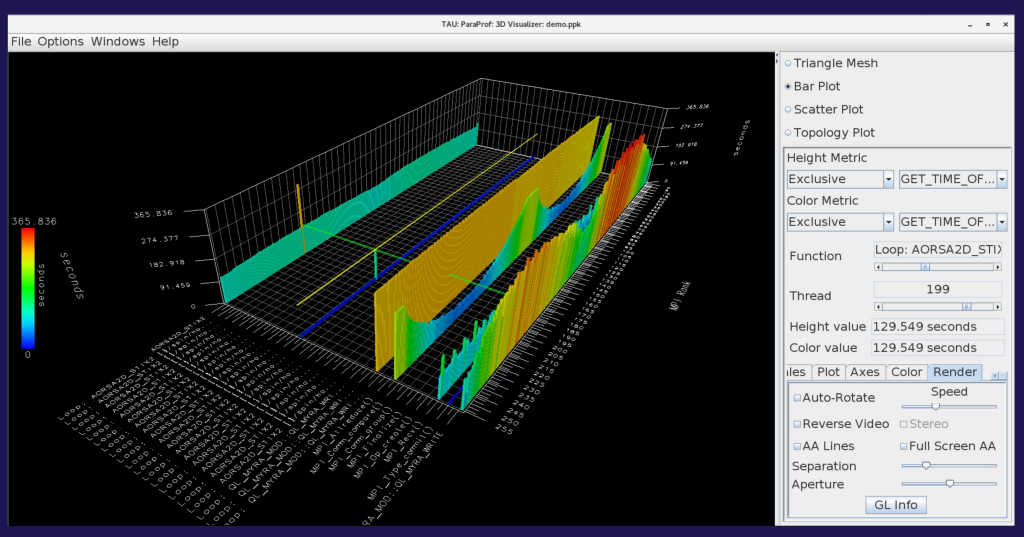
% tau\_exec -io ./a.out



# ParaProf 3D Profile Browser: Triangle Mesh

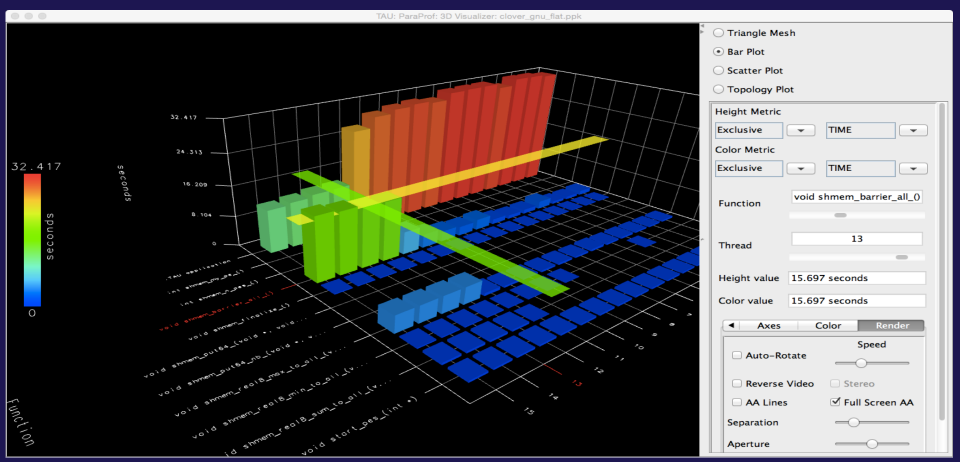


#### ParaProf 3D Profile Browser: Bar Plot





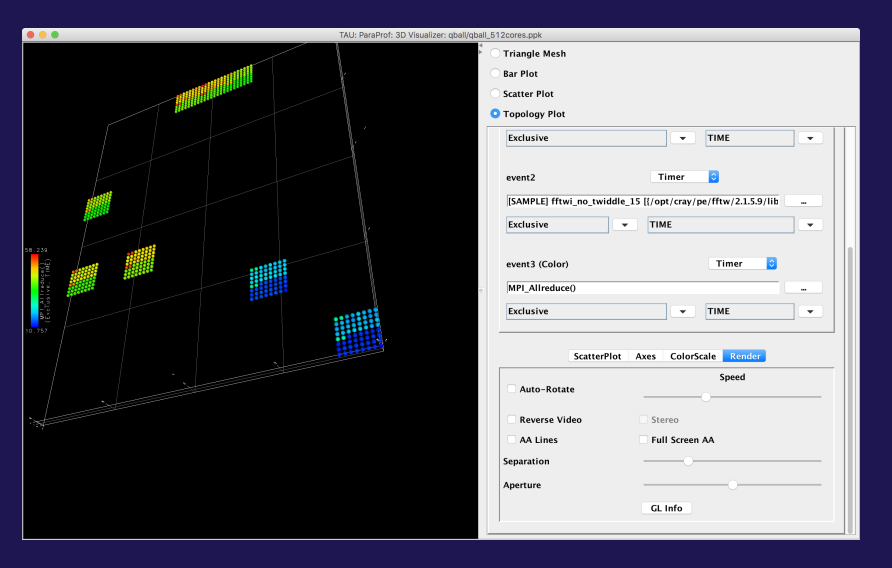
# TAU – ParaProf 3D Visualization: Bar Plot using cross-hairs to zoom into a location (function, thread)



% paraprof app.ppk
Windows -> 3D Visualization -> Bar Plot (right pane)

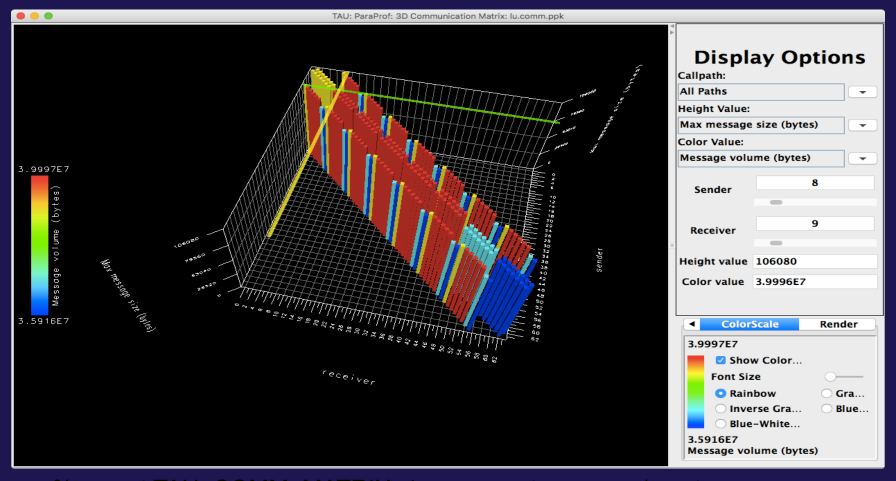


## **TAU: ParaProf Topology Plot Window**





#### TAU – 3D Communication Window



% export TAU\_COMM\_MATRIX=1; aprun ... tau\_exec ./a.out % paraprof; Windows -> 3D Communication Matrix

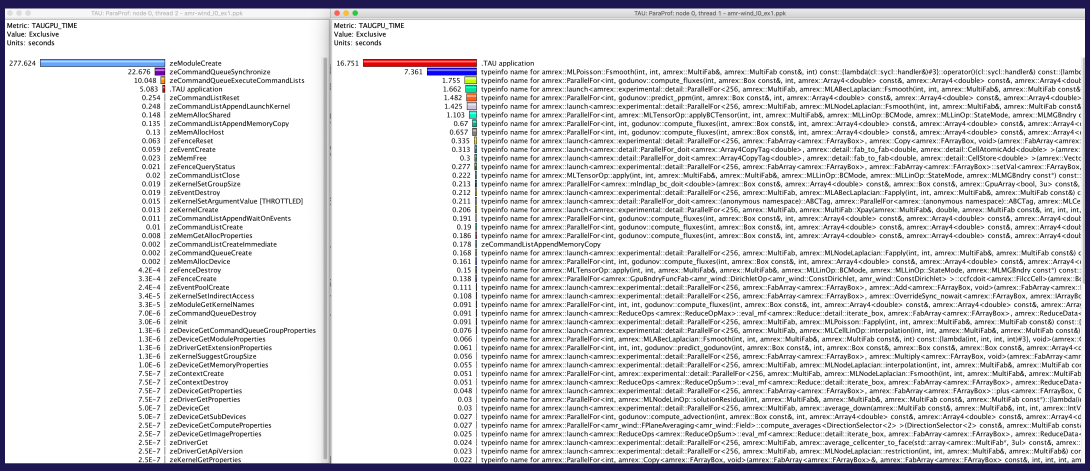


# **Using TAU on GPUs**





#### TAU: Intel oneAPI DPC++ on an Intel Gen12LP or DG1 **GPU**



% tau exec –T level zero, serial –10 ./a.out



#### TAU: Intel oneAPI DPC++ on an Intel Gen12LP or DG1 GPU

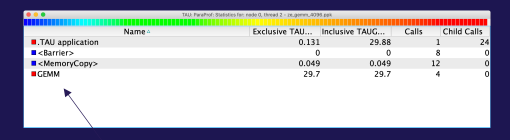
	TAU: ParaProf: Statistics for: node 0, thread 1 - iso3dfd dpcpp	npk			
Name △		xclusive TAUGPU TI Inclus	ive TAUGPU TIME	Calls	Child Calls
TAU application		0.18	22.279	1	10,002
□_ZTSZZ13Iso3dfdDeviceRN2cI4sycI5queueEPfS3_S3_S3_mmmmmmmjENKUIRT_E313_10	6cliNSO 7handlerFFFDaSS FIJIS4 F399 58	11.063	11.063	5,000	0
☐ ZTSZZ13Iso3dfdDeviceRN2cl4sycl5queueEPfS3 S3 S3 mmmmmmmjENKUIRT E313 1		11.033	11.033	5,000	0
zeCommandListAppendMemoryCopy	0CIIN30_711a11a1C12E2Da33_E013+_E+07_30	0.003	0.003	2	0
= zecommandes Appendixemory copy	TAU: ParaProf: Statistics for: node 0, thread 0 - iso3dfd_dpcpp		0.003	_	· ·
<b></b>	TAU: ParaProf: Statistics for: node 0, thread 0 - Iso3dfd_dpcpp	э.ррк			
Name ▽		Exclusive TAUGPU I	nclusive TALICPU	Calls	Child Calls
pthread create		D. C.	0	1	0
▼ ■.TAU application		22.73	22.73	ī	1
▼ ■[CONTEXT] .TAU application		0	22.71	729	0
[SAMPLE] std:: Sp_counted_ptr_inplace <cl::sycl::detail::event_impl, std::allocator<c<="" td=""><td>lusycludetailuevent imply ( anu cyyu Lock no</td><td>olicy)2 0.03</td><td>0.03</td><td>1</td><td>ő</td></cl::sycl::detail::event_impl,>	lusycludetailuevent imply ( anu cyyu Lock no	olicy)2 0.03	0.03	1	ő
[SAMPLE] cl::sycl::detail::pi::emitFunctionEndTrace(unsigned long, char const*) [{crt		0.09	0.09	2	0
[SAMPLE] cl::sycl::detail::Scheduler::GraphBuilder::cleanupCommandsForRecord(cl::		0.03	0.03	1	0
[SAMPLE] cl::sycl::detail::LeavesCollection::push_back(cl::sycl::detail::Command*) [{c		0.03	0.03	1	0
SAMPLE] cl::sycl::detail::ExecCGCommand::enqueuelmp() [{crtstuff.c} {0}]	itstan.c; (o)j	0.03	0.03	1	0
[SAMPLE] cl::sycl::detail::ExecCGCommand::SetKernelParamsAndLaunch(cl::sycl::det	nil::CCEvesKernel* ni kernel* slusysludetnil::ND		0.03	1	0
[SAMPLE] cl::sycl::detail::ExeccGcommand::addDep(cl::sycl::detail::DepDesc) [{crtstuff.c} {0		0.03	0.03	1	0
[SAMPLE] cisycidetaiiCommandaddbep(cisycidetaiibepbesc) [{cristuii.c} {0		0.03	0.03	1	0
			0.03	1	0
[SAMPLE]gnu_cxx::atomic_add(int voiatile*, int) [{/usr/lib/gcc/x86_64-linux-	[SAMPLE]gnu_cxx::atomic_add(int volatile*, int) [{/usr/lib/gcc/x86_64-linux-gnu/9////include/c++/9/ext/atomicity.h} {53}				0
		0.06	0.06	2	0
[SAMPLE] UNRESOLVED /usr/lib/x86_64-linux-gnu/libze_intel_gpu.so.1.0.18513		0.509	0.509	17	
[SAMPLE] UNRESOLVED /usr/lib/x86_64-linux-gnu/libstdc++.so.6.0.28		0.03	0.03	1	0
SAMPLE] UNRESOLVED /usr/lib/x86_64-linux-gnu/libpthread-2.31.so		0.06 0.18	0.06 0.18	2	0
	SAMPLE] UNRESOLVED /usr/lib/x86_64-linux-gnu/libigc.so.1.0.5585				0
SAMPLE UNRESOLVED /usr/lib/x86_64-linux-gnu/libc-2.31.so		20.852	20.852	669	0
SAMPLE] UNRESOLVED /usr/lib/x86_64-linux-gnu/ld-2.31.so	0.15	0.15	5	0	
SAMPLE] UNRESOLVED /home/shende/tau2/x86_64/lib/libTAUsh-level_zero-pthr	0.479	0.479	15	0	
[SAMPLE] Initialize(float*, float*, float*, unsigned long, unsigned long, unsigned long		• •	0.03	1	0
	TAU: ParaProf: Statistics for: node 0, thread 2 - iso3dfd_dpcp	p.ppk			
	E I : TAUGRU TIME	TAUGRU TIME	6.11		hild Calls
Name		nclusive TAUGPU_TIME   22.50	Calls	1	
TAU application	2.738	22.592		•	290,467
zeCommandQueueExecuteCommandLists	19.073	19.07		10,002	0
zeModuleCreate	0.272	0.272		1	0
zeCommandListReset	0.165	0.16		10,002	0
zeEventHostSynchronize	0.118	0.118		22	0
zeCommandListAppendLaunchKernel	0.073	0.073		10,000	0
zeKernelSetArgumentValue [THROTTLED]	0.043	0.043		100,001	0
zeFenceQueryStatus [THROTTLED]	0.03	0.03		100,001	0
■ zeMemAllocHost	0.019	0.019		4	0
■ zeKernelSetGroupSize	0.012	0.012		10,000	0
■ zeCommandListClose	0.011	0.01		10,002	0
zeKernelGetProperties	0.01	0.0		10,000	0
■ zeEventCreate	0.007	0.007		10,002	0
■ zeMemFree	0.006	0.006		4	0
zeFenceReset	0.004	0.004		10,002	0
■ zeEventPoolDestroy	0.003	0.003		39	0
■ zeCommandListCreate	0.003	0.003	3	78	0
zeCommandListAppendMemoryCopy	0.002	0.002	2	2	0
■ zeEventPoolCreate	0.001	0.003	1	40	0
■ zeEventDestroy	0.001	0.00	1	10,002	0

% tau\_exec -T level\_zero,serial -I0 ./a.out



### Intel Level Zero (TigerLake Gen12LP integrated CPUs or DG1)

	AU: ParaProf: Statistics for: node 0, threa	d 0 - ze_gemm_4096.ppk		
Name	Evelusive TALICELL T	Inclusive TAUGPU_TI	Calls	Child Calls
► ■.TAU application	117.876		Calls 1	256
▼ ■ zeCommandQueueSynchronize	29,877,963	29,877,963	4	0
▼ ■[CONTEXT] zeCommandQueueSynchronize	25,677,505	29,905,688	997	0
■[SAMPLE]GIsched_yield [{/lib64/libc-2.26.so}	•	25,765,719	859	0
SAMPLE] UNRESOLVED /soft/libraries/intel-level-z		4,139,969	138	0
► ■ zeCommandOueueExecuteCommandLists	186,203	186,203	4	0
▶ ■ zeModuleCreate	98,896	98,896	1	0
■ zeCommandListAppendMemoryCopy	1,410	1,410	12	0
■ zeCommandQueueDestroy	321	321	4	0
■zeDriverAllocDeviceMem	137	137	12	0
■ zeEventPoolDestroy	128	128	20	0
■zeDriverFreeMem	96	96	12	0
■zeCommandListCreate	89	89	4	0
■zeCommandQueueCreate	82	82	4	0
■zeCommandListDestroy	71	71	4	0
■zeKernelSetArgumentValue	43	43	16	0
■zeDeviceGetProperties	38	38	26	0
■zeCommandListClose	35	35	4	0
■zeEventCreate	30	30	4	0
■zeEventDestroy	30	30	24	0
■zeEventGetTimestamp	28	28	48	0
■pthread_create	26	26	1	0
■zeEventPoolCreate	20	20	4	0
■zeKernelDestroy	20	20	1	0
■zeModuleDestroy	17	17	1	0
zeCommandListAppendLaunchKernel	15	15	4	0
■zeCommandListAppendBarrier	13	13	8	0
zeKernelSuggestGroupSize	12	12	4	0
■zeEventQueryStatus	11	11	20	0
■zeKernelCreate	11	11	1	0
■zeKernelSetGroupSize	5	5	4	0
■ zeDeviceGet	2	2	2	0
■ zelnit	2	2	1	C
■zeDriverGet	0	0	2	0



Time spent in GEMM kernel

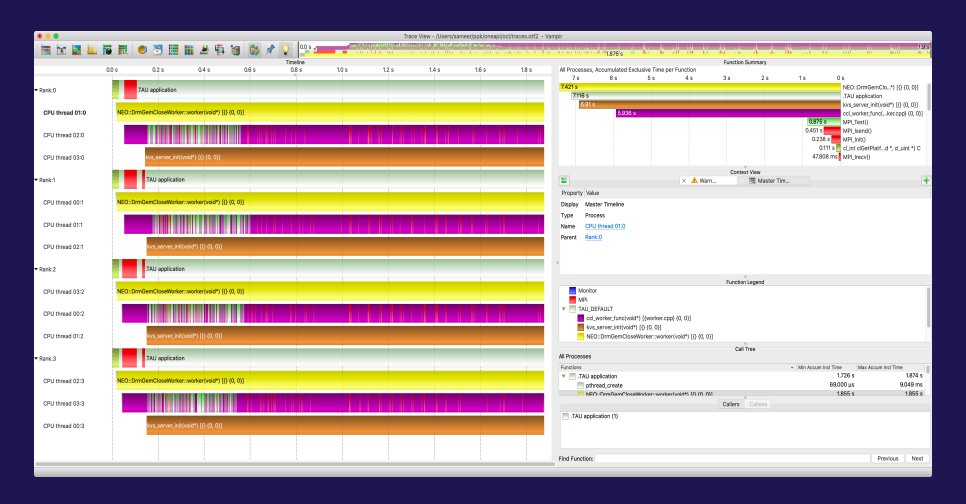
Units: seconds

Units: microseconds

% mpirun –np 64 tau\_exec –l0 ./a.out



### TAU and Vampir [TU Dresden]: Intel oneAPI with MPI

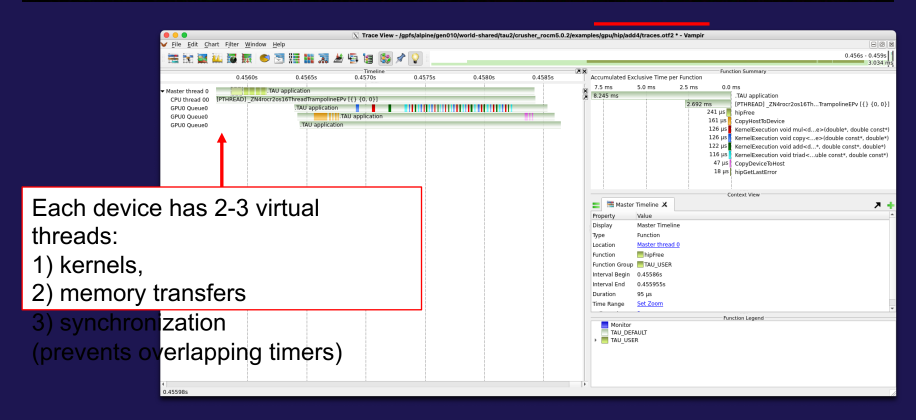


% export TAU\_TRACE=1; export TAU\_TRACE\_FORMAT=otf2 % mpirun -np 4 tau exec -T level zero -opencl ./a.out



## AMD GPU Tracing support uses RocTracer

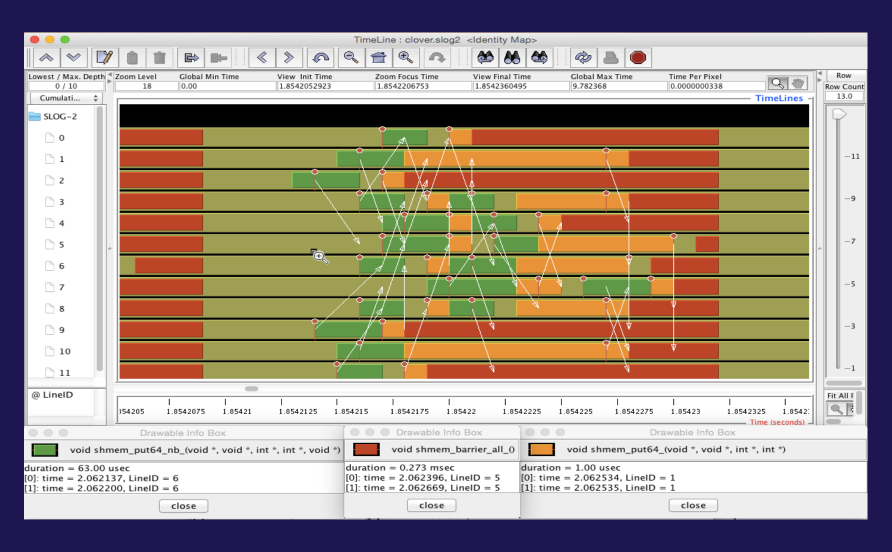
|\$ TAU\_TRACE=1 TAU\_TRACE\_FORMAT=otf2 tau\_exec -T serial,roctracer ./gpu-stream-hip



TAU output shown in Vampir

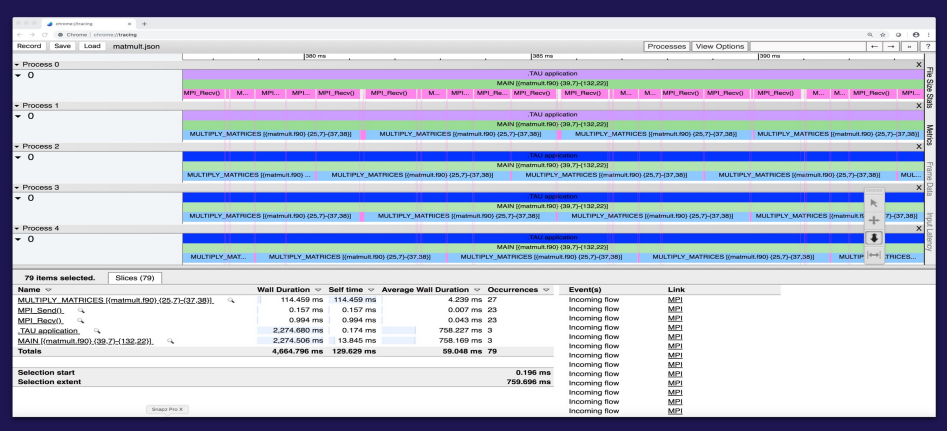


#### Tracing: Jumpshot [ANL] (ships with TAU)





#### **Tracing: Chrome Browser**

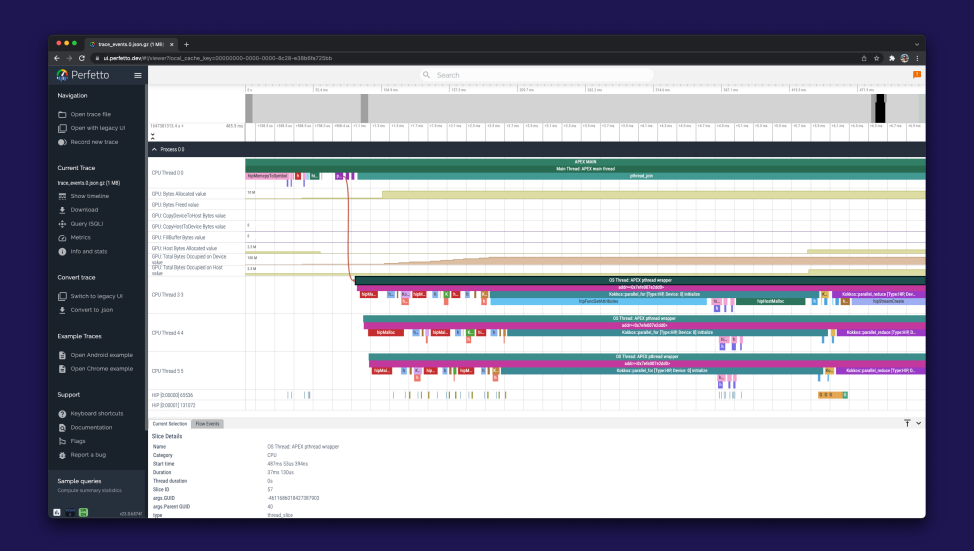


- % export TAU\_TRACE=1
- % mpirun -np 256 tau\_exec ./a.out
- % tau\_treemerge.pl; tau\_trace2json tau.trc tau.edf -chrome -ignoreatomic -o app.json

Chrome browser: chrome://tracing (Load -> app.json)

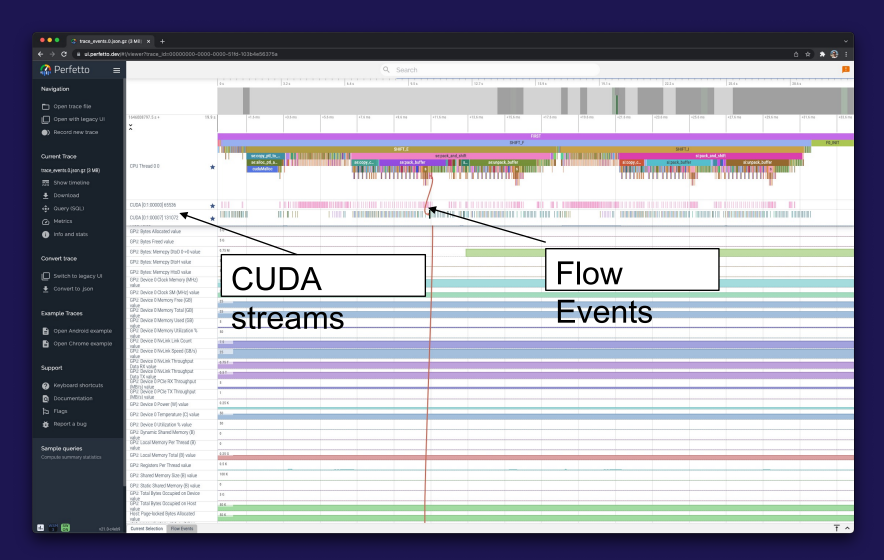


### Perfetto.dev Trace Browser: Kokkos Example



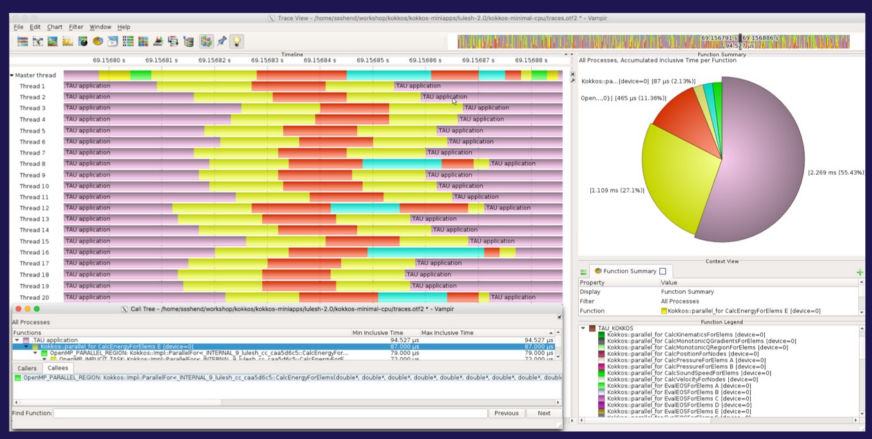


#### Perfetto.dev Trace Browser





## Vampir [TU Dresden] Timeline: Kokkos



- % export TAU TRACE=1; export TAU TRACE FORMAT=otf2
- % tau\_exec -T serial,ompt -ompt ./a.out
- % vampir traces.otf2 &



#### Kokkos

- Provides abstractions for node level parallelism (X in MPI+X)
- Productive, portable, and performant shared-memory programming model
- Helps you create single source performance portable codes
- Provides data abstractions
- C++ API for expressing parallelism in your program
- Aggressive compiler transformations using C++ templates
- Low level code targets backends such as OpenMP, Pthread, CUDA
- Creates a problem for performance evaluation tools
- Gap: performance data and higher-level abstractions
- Solution: Kokkos profiling API for mapping performance data



# **TAU's Support for Runtime Systems**

#### MPI

- —PMPI profiling interface
- —MPI T tools interface using performance and control variables

#### Pthread

—Captures time spent in routines per thread of execution

#### OpenMP

- —OMPT tools interface to track salient OpenMP runtime events
- —Opari source rewriter
- —Preloading wrapper OpenMP runtime library when OMPT is not supported

#### OpenACC

- —OpenACC instrumentation API
- —Track data transfers between host and device (per-variable)
- —Track time spent in kernels



# TAU's Support for Runtime Systems (contd.)

#### OpenCL

- —OpenCL profiling interface
- —Track timings of kernels

#### CUDA

- —Cuda Profiling Tools Interface (CUPTI)
- —Track data transfers between host and GPU
- —Track access to uniform shared memory between host and GPU

#### • ROCm

- —Rocprofiler and Roctracer instrumentation interfaces
- —Track data transfers and kernel execution between host and GPU

#### Kokkos

- —Kokkos profiling API
- —Push/pop interface for region, kernel execution interface

#### Python

- —Python interpreter instrumentation API
- —Tracks Python routine transitions as well as Python to C transitions`



### **Examples of Multi-Level Instrumentation**

—MPI T + PMPI + OMPT may be used to track MPI and OpenMP MPI + CUDA —PMPI + CUPTI interfaces • OpenCL + ROCm —Rocprofiler + OpenCL instrumentation interfaces Kokkos + OpenMP —Kokkos profiling API + OMPT to transparently track events Kokkos + pthread + MPI —Kokkos + pthread wrapper interposition library + PMPI layer —Python + CUPTI + pthread profiling interfaces (e.g., Tensorflow, PyTorch) + MPI MPI + OpenCL



—PMPI + OpenCL profiling interfaces

### **TAU Execution Command (tau\_exec)**

```
    Uninstrumented execution

      — % aprun -n 256 ./a.out

    Track GPU operations

      — % aprun –np 256 tau exec –rocm ./a.out
      — % aprun –np 256 tau exec –cupti ./a.out
      — % aprun –np 256 tau exec –opencl ./a.out
      — % aprun -np 256 tau exec -10 ./a.out
      — % aprun –np 256 tau exec –openacc ./a.out

    Track MPI performance

      — % aprun -n 256 tau exec ./a.out
•Track I/O, and MPI performance (MPI enabled by default)
      — % aprun -n 256 tau exec -io ./a.out

    Track OpenMP and MPI execution (using OMPT for Intel v19+ or Clang 8+)

    — % export TAU OMPT SUPPORT LEVEL=full;

      — % aprun –np 256 tau exec –T ompt,intel,mpi -ompt ./a.out

    Track memory operations

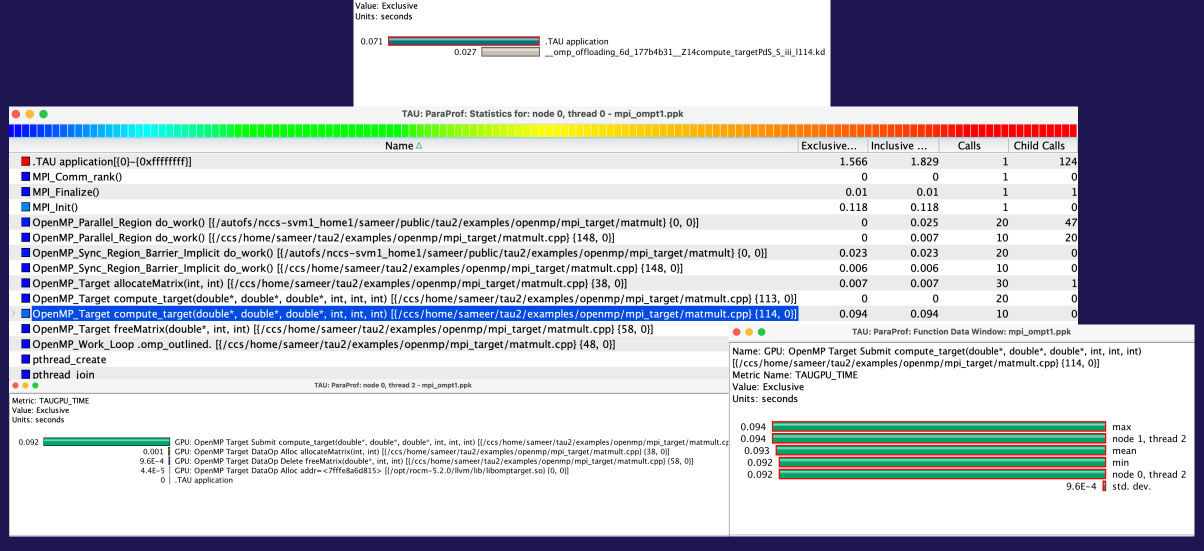
    — % export TAU TRACK MEMORY LEAKS=1

      — % aprun –np 256 tau exec –memory debug ./a.out (bounds check)
•Use event based sampling (compile with -g)
      — % aprun –np 256 tau exec –ebs ./a.out
      — Also -ebs source=<PAPI COUNTER> -ebs period=<overflow count> -ebs resolution=<file | function | line>
```



# AMD HIPCC: OMPT Target Offload Support in TAU

Metric: TAUGPU TIME



TAU: ParaProf: node 0, thread 11 - mpi\_ompt1.ppk

### **TAU's Runtime Environment Variables**

Environment Variable	Default	Description
TAU_TRACE	0	Setting to 1 turns on tracing
TAU_CALLPATH	0	Setting to 1 turns on callpath profiling
TAU_TRACK_MEMORY_FOOTPRINT	0	Setting to 1 turns on tracking memory usage by sampling periodically the resident set size and high water mark of memory usage
TAU_TRACK_POWER	0	Tracks power usage by sampling periodically.
TAU_CALLPATH_DEPTH	2	Specifies depth of callpath. Setting to 0 generates no callpath or routine information, setting to 1 generates flat profile and context events have just parent information (e.g., Heap Entry: foo)
TAU_SAMPLING	1	Setting to 1 enables event-based sampling.
TAU_TRACK_SIGNALS	0	Setting to 1 generate debugging callstack info when a program crashes
TAU_COMM_MATRIX	0	Setting to 1 generates communication matrix display using context events
TAU_THROTTLE	1	Setting to 0 turns off throttling. Throttles instrumentation in lightweight routines that are called frequently
TAU_THROTTLE_NUMCALLS	100000	Specifies the number of calls before testing for throttling
TAU_THROTTLE_PERCALL	10	Specifies value in microseconds. Throttle a routine if it is called over 100000 times and takes less than 10 usec of inclusive time per call
TAU_CALLSITE	0	Setting to 1 enables callsite profiling that shows where an instrumented function was called. Also compatible with tracing.
TAU_PROFILE_FORMAT	Profile	Setting to "merged" generates a single file. "snapshot" generates xml format
TAU_METRICS	TIME	Setting to a comma separated list generates other metrics. (e.g., ENERGY,TIME,P_VIRTUAL_TIME,PAPI_FP_INS,PAPI_NATIVE_ <event>:<subevent>)</subevent></event>



#### **Runtime Environment Variables**

Environment Variable	Default	Description	
TAU_TRACE	0	Setting to 1 turns on tracing	
TAU_TRACE_FORMAT	Default	Setting to "otf2" turns on TAU's native OTF2 trace generation (configure with –otf=download)	
TAU_EBS_UNWIND	0	Setting to 1 turns on unwinding the callstack during sampling (use with tau_exec –ebs or TAU_SAMPLING=:	
TAU_EBS_RESOLUTION	line	Setting to "function" or "file" changes the sampling resolution to function or file level respectively.	
TAU_TRACK_LOAD	0	Setting to 1 tracks system load on the node	
TAU_SELECT_FILE	Default	Setting to a file name, enables selective instrumentation based on exclude/include lists specified in the file.	
TAU_OMPT_SUPPORT_LEVEL	basic	Setting to "full" improves resolution of OMPT TR6 regions on threads 1 N-1. Also, "lowoverhead" option available.	
TAU_OMPT_RESOLVE_ADDRESS_EAGERLY	1	Setting to 1 is necessary for event based sampling to resolve addresses with OMPT. Setting to 0 allows the user to do offline address translation.	



### **Runtime Environment Variables**

Environment Variable	Default	Description		
TAU_TRACK_MEMORY_LEAKS	0	Tracks allocates that were not de-allocated (needs –optMemDbg or tau_exec –memory)		
TAU_EBS_SOURCE	TIME	Allows using PAPI hardware counters for periodic interrupts for EBS (e.g., TAU_EBS_SOURCE=PAPI_TOT_INS when TAU_SAMPLING=1)		
TAU_EBS_PERIOD	100000	Specifies the overflow count for interrupts		
TAU_MEMDBG_ALLOC_MIN/MAX	0	Byte size minimum and maximum subject to bounds checking (used with TAU_MEMDBG_PROTECT_*)		
TAU_MEMDBG_OVERHEAD	0	Specifies the number of bytes for TAU's memory overhead for memory debugging.		
TAU_MEMDBG_PROTECT_BELOW/ABOVE	0	Setting to 1 enables tracking runtime bounds checking below or above the array bounds (requires – optMemDbg while building or tau_exec –memory)		
TAU_MEMDBG_ZERO_MALLOC	0	Setting to 1 enables tracking zero byte allocations as invalid memory allocations.		
TAU_MEMDBG_PROTECT_FREE	0	Setting to 1 detects invalid accesses to deallocated memory that should not be referenced until it is reallocated (requires –optMemDbg or tau_exec –memory)		
TAU_MEMDBG_ATTEMPT_CONTINUE	0	Setting to 1 allows TAU to record and continue execution when a memory error occurs at runtime.		
TAU_MEMDBG_FILL_GAP	Undefined	Initial value for gap bytes		
TAU_MEMDBG_ALINGMENT	Sizeof(int)	Byte alignment for memory allocations		
TAU_EVENT_THRESHOLD	0.5	Define a threshold value (e.g., .25 is 25%) to trigger marker events for min/max		

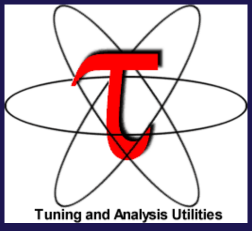


### **TAU: Key takeaways**

- There is no need to modify your application source code, build system, or the binary
- TAU supports GPUs (Intel, AMD, NVIDIA) as well as CPUs
- Simply launch the application using tau\_exec [options]
- Launch paraprof on Polaris or bring the ppk file to your laptop and launch paraprof
- You may also use Cooley for a VNC session



# Download TAU from U. Oregon



http://tau.uoregon.edu

for more information

Free download, open source, BSD license



# Performance Research Laboratory, University of Oregon, Eugene











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U.S. DEPARTMENT OF ENERGY



































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## **Hands-on session: TAU**





## Using TAU on Polaris natively

Setup preferred program environment compilers (check instructions)

```
% ssh -Y <login>@polaris.alcf.anl.gov
% module load tau
% tar zxf /soft/perftools/tau/tar/workshop.tgz; cd workshop
% paraprof demo.ppk &

If you are on a Mac with Xquartz, you may need:
% paraprof -fix-xquartz demo.ppk &
In the directory where profile.* files are created. Xquartz 2.7.4 works well without this.
Please do not use paraprof on the compute nodes. You may also use Cooley (VNC) or install TAU locally on your laptop.
```

#### **TAU Breakout Session – CUDA with MPI on Polaris**

Setup preferred program environment compilers (check instructions)

```
% ssh -Y <login>@polaris.alcf.anl.gov
% module load tau
% tar zxf /soft/perftools/tau/tar/workshop.tgz
% cd workshop/TeaLeaf CUDA;
% make clean
% make; cd bin
% qsub -I -q fallws23single -t 60 -n 1 -A fallwkshp23
% ./run.sh
% pprof -a | more
% paraprof --pack app.ppk
You may use paraprof --dump app.ppk to write out the profile.* files.
Bring ppk file to your desktop:
% paraprof app.ppk &
```



## **Setup: Installing TAU on Laptops**

- Prerequisites: Java in your path
- Microsoft Windows
  - Install Java from Oracle.com
    - http://tau.uoregon.edu/tau.exe
    - Install, click on a ppk file to launch paraprof
- macOS (x86\_64)
  - Install Java 11.0.3:
    - Download and install <a href="http://tau.uoregon.edu/java.dmg">http://tau.uoregon.edu/java.dmg</a>
    - If you have multiple Java installations, add to your ~/.zshrc (or ~/.bashrc as appropriate):
    - export PATH=/Library/Java/JavaVirtualMachines/jdk-11.0.3.jdk/Contents/Home/bin:\$PATH
  - Download and install TAU (copy to /Applications from dmg):
    - http://tau.uoregon.edu/tau.dmg
    - export PATH=/Applications/TAU/tau/apple/bin:\$PATH
    - paraprof app.ppk &
  - macOS (arm64, Apple Silicon M1/M2)
    - http://tau.uoregon.edu/java\_arm64.dmg
    - http://tau.uoregon.edu/tau\_arm64.dmg
  - Linux (http://tau.uoregon.edu/tau.tgz)
    - ./configure; make install; export PATH=<taudir>/x86\_64/bin:\$PATH; paraprof app.ppk &



### Using VNC on Cooley to use a remote desktop

These instructions are also in README.Cooley in /soft/perftools/tau/tar/workshop.tgz

```
% Terminal 1
ssh cooley.alcf.anl.gov
Add to ~/.soft.cooley
+tau
+iava
@default
Then, launch:
vncpasswd
(set the VNC password and say no to saving view only password)
gsub -I -n 1 -t 50 -A <ACCOUNT>
see which host (e.g., cc054 or ccXX - using ccXX for the example. Please use correct hostname below instead of ccXX.)
x0vncserver --display=:0.0 --NeverShared=1 --geometry=1400x800+0+0 --PasswordFile=$HOME/.vnc/passwd --MaxProcessorUsage=100
Terminal 2
ssh -L 5900:ccXX:5900 cooley.alcf.anl.gov
ssh ccXX "export DISPLAY=:0.0; ~/.vnc/xstartup"
Open XVNC viewer
localhost:5900
Open a terminal
launch the terminal window.
paraprof app.ppk
```

#### TAU Breakout Session – PETSc and CUDA with MPI on Polaris

Setup preferred program environment compilers (check instructions)

```
% ssh -Y <login>@polaris.alcf.anl.gov
% module load tau
% tar zxf /soft/perftools/tau/tar/workshop.tgz
% cd workshop/petsc-tau
% ./compile.sh
% gsub -I -g fallws23single -t 60 -n 1 -A fallwkshp23
% module load tau
% ./run.sh
% pprof -a | more
% exit
% paraprof & (To run this on a login node on Polaris)
% paraprof --pack app.ppk
You may use paraprof --dump app.ppk to write out the profile.* files.
Bring ppk file to your desktop or use with VNC on Cooley:
% paraprof app.ppk &
```

