

Intuitive Performance Engineering at the Exascale with TAU and TAU Commander

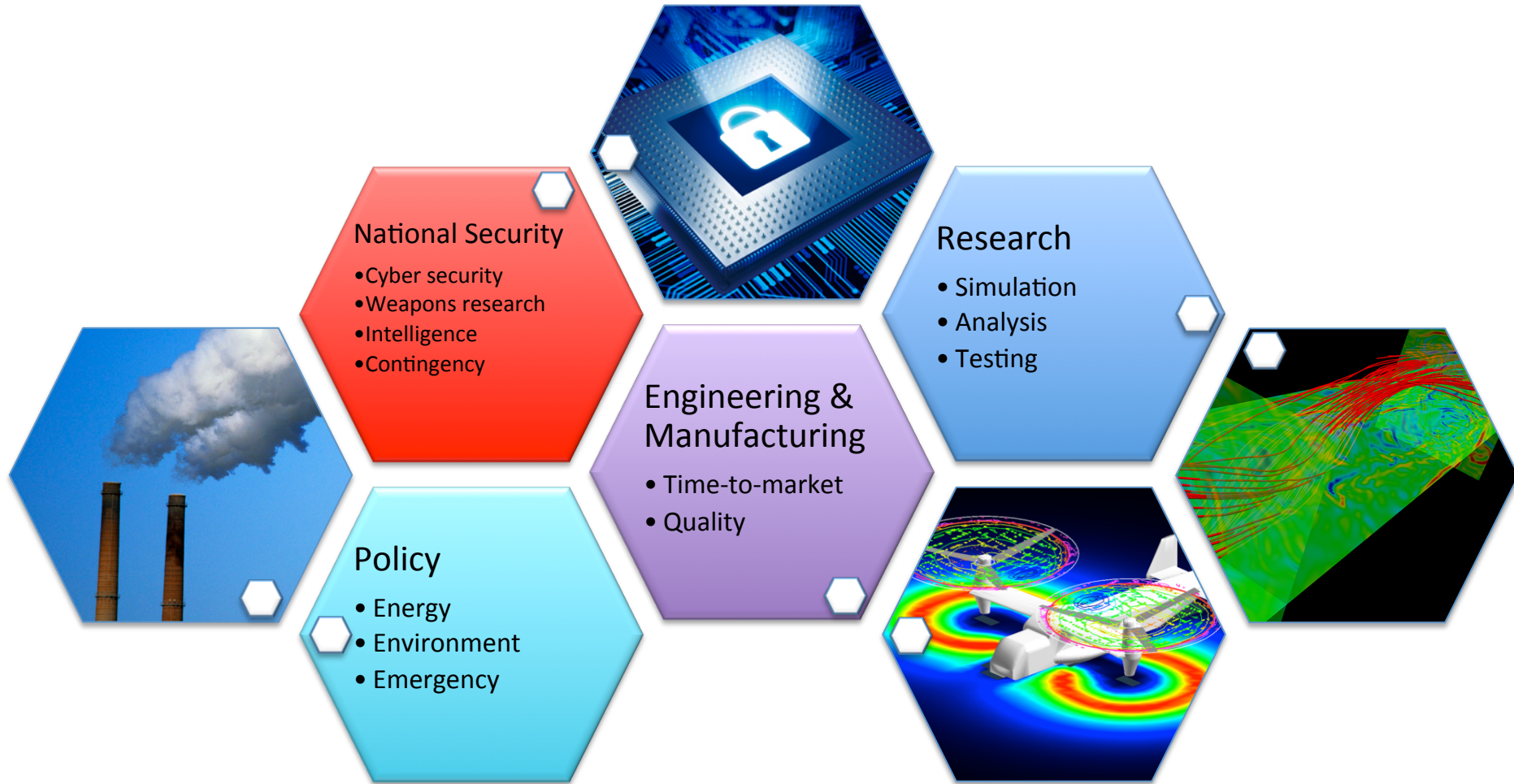
John C. Linford
ParaTools, Inc.

Argonne Extreme Scale Computing Training Program
12 August 2015, Pheasant Run “Resort”

ParaTools



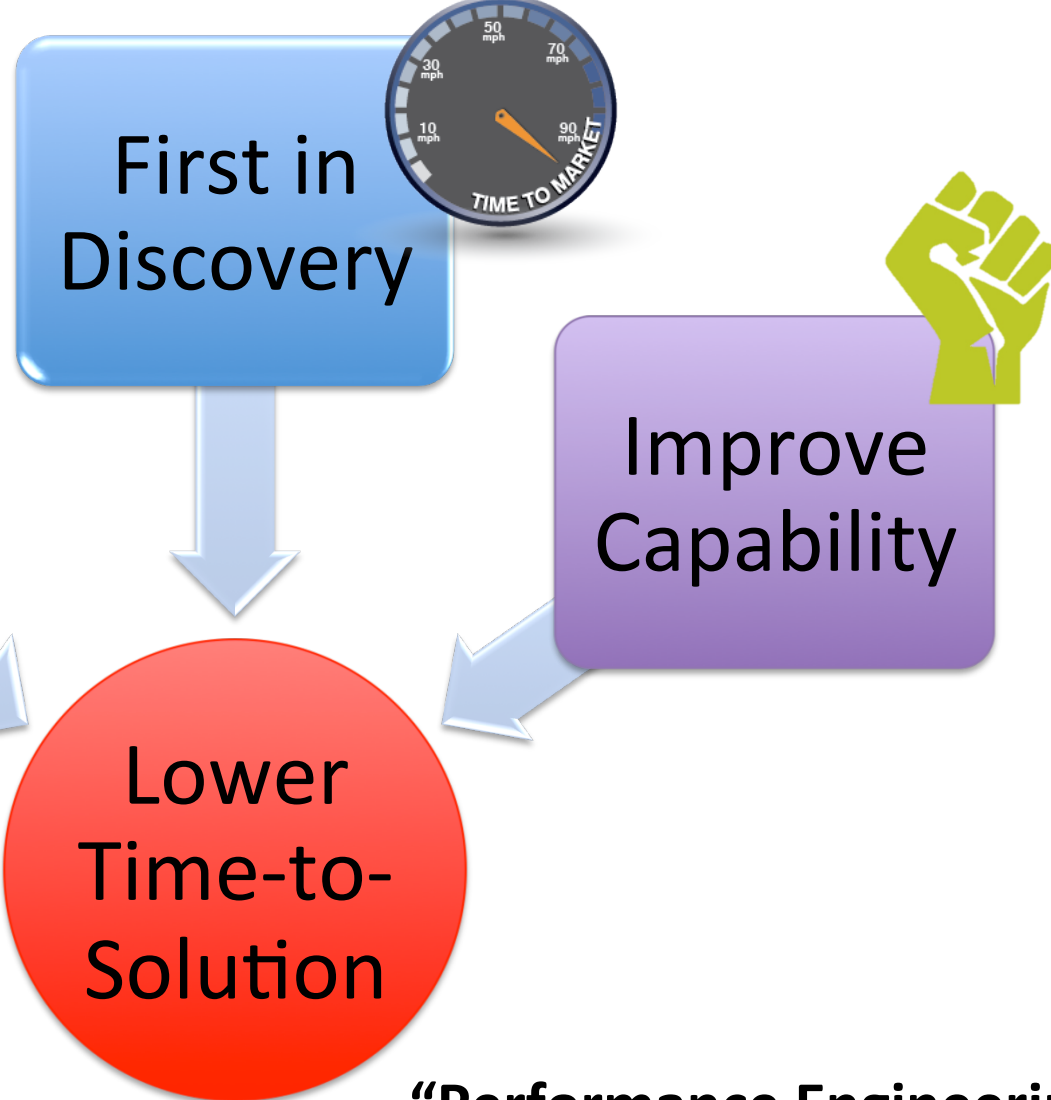
ParaTools Accelerates Software



Value Proposition



Lower
Operating
Costs



"Performance Engineering"

Overview

- Overview

5

- TAU Overview

20

- Case Studies

10

- TAU Commander

10

Intuitive Performance Engineering

OVERVIEW

The Metrics We Care About

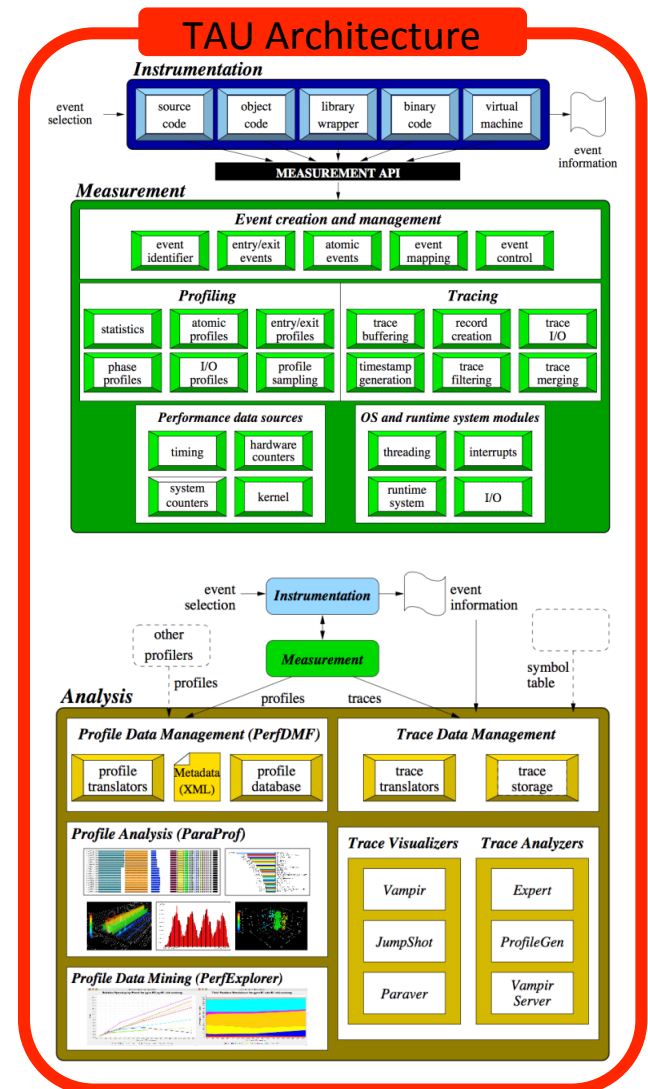
Performance

Efficiency

Productivity

The TAU Performance System®

- *Integrated toolkit* for performance problem solving
 - Instrumentation, measurement, analysis, visualization
 - Portable profiling and tracing
 - Performance data management and data mining
- Direct and indirect measurement
- *Free, open source, BSD license*
- Available on all HPC platforms (and some non-HPC)
- <http://tau.uoregon.edu/>



How do we Improve Productivity?



How do we Improve Productivity?

TAU Commander

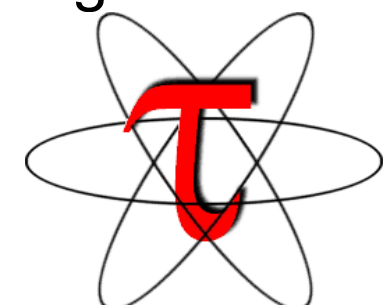
An intuitive interface to
the TAU Performance System

Intuitive Performance Engineering

THE TAU PERFORMANCE SYSTEM

The TAU Performance System®

- Tuning and Analysis Utilities (**20+ year project**)
- Comprehensive performance profiling and tracing
 - Integrated, scalable, flexible, portable
 - Targets all parallel programming/execution paradigms
- Integrated performance toolkit
 - Instrumentation, measurement, analysis, visualization
 - Widely-ported performance profiling / tracing system
 - Performance data management and data mining
 - Open source (BSD-style license)
- Integrates with application frameworks



TAU Supports All HPC Platforms

C/C++

Fortran

pthreads

Intel GNU

MinGW

Insert
yours
here

CUDA

UPC

OpenACC

Intel MIC

LLVM

Linux

BlueGene

Android

GPI

Java

Python

MPI

OpenMP

Cray

Sun

Windows

AIX

Fujitsu

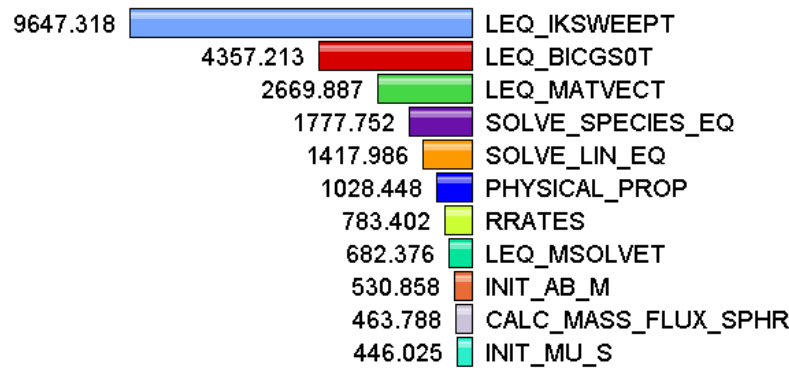
ARM

MPC

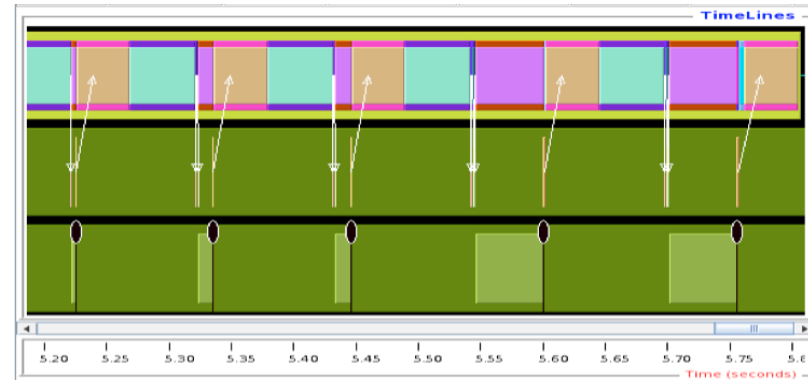
OS X

Measurement Approaches

Profiling



Tracing



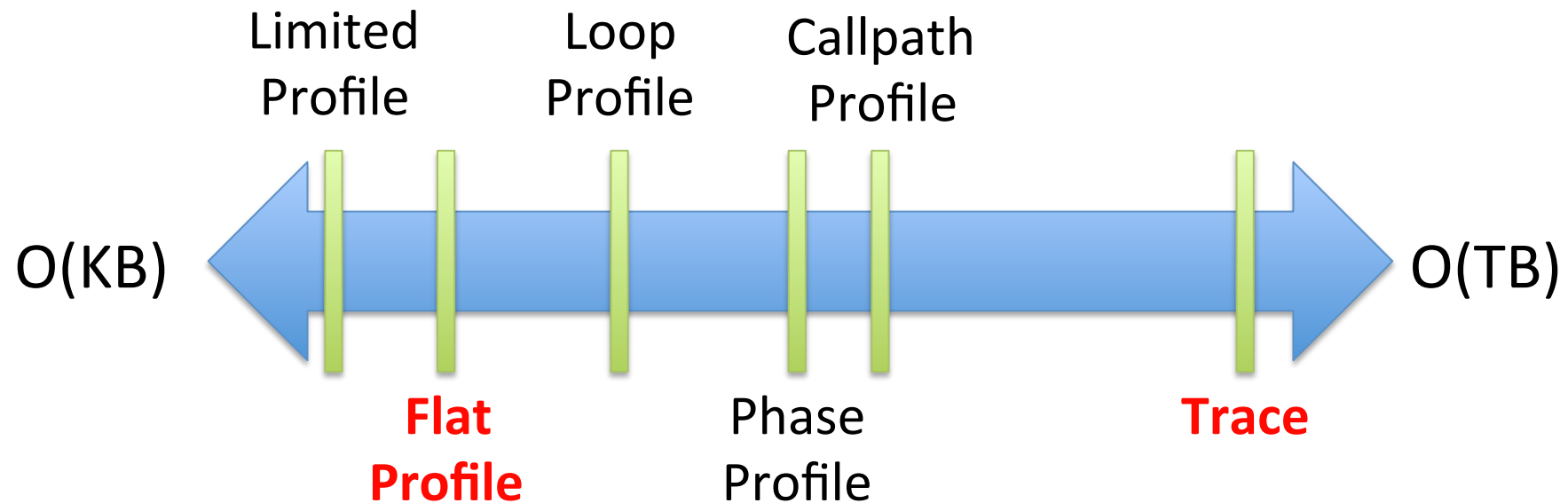
Shows
how much time
was spent in each
routine

Shows
when events
take place on a
timeline

Types of Performance Profiles

- *Flat* profiles
 - Metric (e.g., time) spent in an event
 - Exclusive/inclusive, # of calls, child calls, ...
- *Callpath* profiles
 - Time spent along a calling path (edges in callgraph)
 - “*main=>f1 => f2 => MPI_Send*”
 - Set the **TAU_CALLPATH_DEPTH** environment variable
- *Phase* profiles
 - Flat profiles under a phase (nested phases allowed)
 - Default “*main*” phase
 - Supports static or dynamic (e.g. per-iteration) phases

How much data do you want?



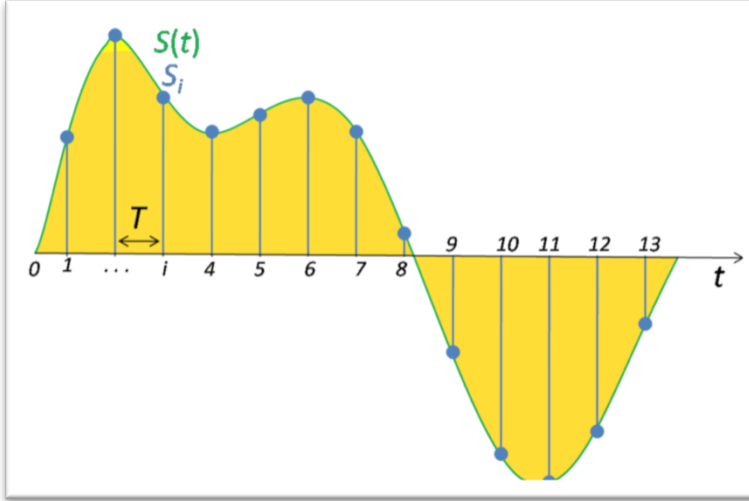
All levels support multiple
metrics/counters

Performance Data Measurement

Direct via Probes

```
call TAU_START('potential')
// code
call TAU_STOP('potential')
```

Indirect via Sampling



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

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

Insert TAU API Calls Automatically

- Use TAU's compiler wrappers
 - Replace cxx with tau_cxx.sh, etc.
 - Automatically instruments source code, links with TAU libraries.
- Use tau_cc.sh for C, tau_f90.sh for Fortran, etc.

Makefile without TAU

```
CXX = mpicxx
F90 = mpif90
CXXFLAGS =
LIBS = -lm
OBJS = f1.o f2.o f3.o ... fn.o

app: $(OBJS)
    $(CXX) $(LDFLAGS) $(OBJS) -o $@
    $(LIBS)

.cpp.o:
    $(CXX) $(CXXFLAGS) -c $<
```

Makefile with TAU

```
CXX = tau_cxx.sh
F90 = tau_f90.sh
CXXFLAGS =
LIBS = -lm
OBJS = f1.o f2.o f3.o ... fn.o

app: $(OBJS)
    $(CXX) $(LDFLAGS) $(OBJS) -o $@
    $(LIBS)

.cpp.o:
    $(CXX) $(CXXFLAGS) -c $<
```

Performance Engineering Workflow

Instrumentation

Source

- C, C++, Fortran, UPC, ...
- Python, Java, ...
- Robust parsers (PDT)

Library

- Interposition (PMPI, GASNET, ...)
- Wrapper generation

Linker

- Static, Dynamic
- Preloading (LD_PRELOAD)

Executable

- Dynamic (Dyninst)
- Binary (Dininst, MAQAO, PEBIL)

Measurement

Events

- Static, Dynamic
- Routine, Block, Loop
- Threading, Communication
- Heterogeneous

Profiling

- Flat, Callpath, Phase, Snapshot
- Probe, Sampling, Compiler, Hybrid

Tracing

- TAU, Scalasca, ScoreP
- Open Trace Format (OTF)

Metadata

- System
- User defined

Analysis

Profiles

- ParaProf analyzer & visualizer
 - 3D profile data visualization
 - Communication matrix
 - Callstack analysis
 - Graph generation
- PerfDMF
- PerfExplorer profile data miner

Traces

- OTF, SLOG-2
- Vampir
- Jumpshot

Online

- Event unification
- Statistics calculation

Instrument: Add Probes

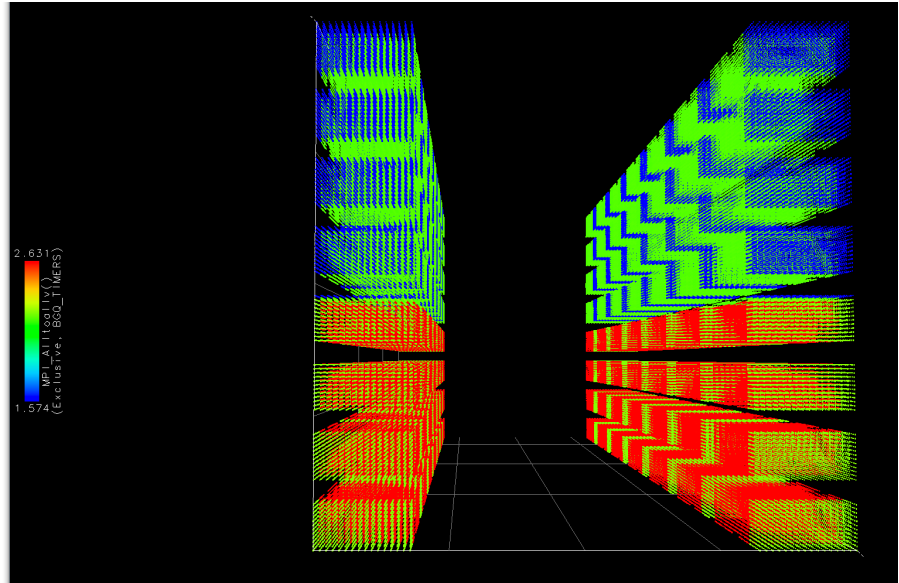
- *Source code* instrumentation
 - PDT parsers, pre-processors
- *Wrap* external libraries
 - I/O, MPI, Memory, CUDA, OpenCL, pthread
- *Rewrite* the binary executable
 - Dyninst, MAQAO

Measure: Gather Data

- Direct measurement via *probes*
- Indirect measurement via *sampling*
- Throttling and runtime control
- Interface with external packages (PAPI)

Analyze: Synthesize Knowledge

- Data *visualization*



- Data *mining*

- Statistical analysis

- Import/export performance data

Using TAU: A Brief Introduction

- Each configuration of TAU corresponds to a unique stub makefile (*TAU_MAKEFILE*) in the TAU installation directory

```
% ls /soft/perf-tools/tau/tau_latest/bqg/lib/Makefile.*  
Makefile.tau-bgqtimers-mpi-pdt-openmp-opari  
Makefile.tau-bgqtimers-mpi-pthread-pdt  
Makefile.tau-bgqtimers-papi-mpi-pdt  
Makefile.tau-bgqtimers-papi-mpi-pdt-openmp-opari  
Makefile.tau-bgqtimers-papi-mpi-pthread-pdt  
Makefile.tau-bgqtimers-pdt  
Makefile.tau-papi-mpi-pdt-openmp-opari  
Makefile.tau-papi-mpi-pdt-openmp-opari-scorep  
Makefile.tau-papi-mpi-pdt-scorep
```

Using TAU: A Brief Introduction

1. Choose an appropriate TAU_MAKEFILE:

```
% soft add +tau-latest  
% export TAU_MAKEFILE=/soft/perf-tools/tau/tau_latest/  
    bgq/lib/Makefile.tau-bgqtimers-mpi-pdt  
% export TAU_OPTIONS=' -optVerbose ... '  
    # (see tau_compiler.sh -help for more options)
```

2. Use tau_f90.sh, tau_cxx.sh, etc. as Fortran, C++, etc. compiler:

```
% mpixlf90_r foo.f90  
changes to  
% tau_f90.sh foo.f90
```

3. Execute application:

```
% qsub -A <queue> -q R.bc -n 256 -t 10 ./a.out
```

Note: If TAU_MAKEFILE has “**papi**” in its name, set **TAU_METRICS**:

```
% qsub --env TAU_METRICS=BGQ_TIMERS:PAPI_L2_DCM...
```

4. Analyze performance data:

pprof	(for text based profile display)
paraprof	(for GUI)

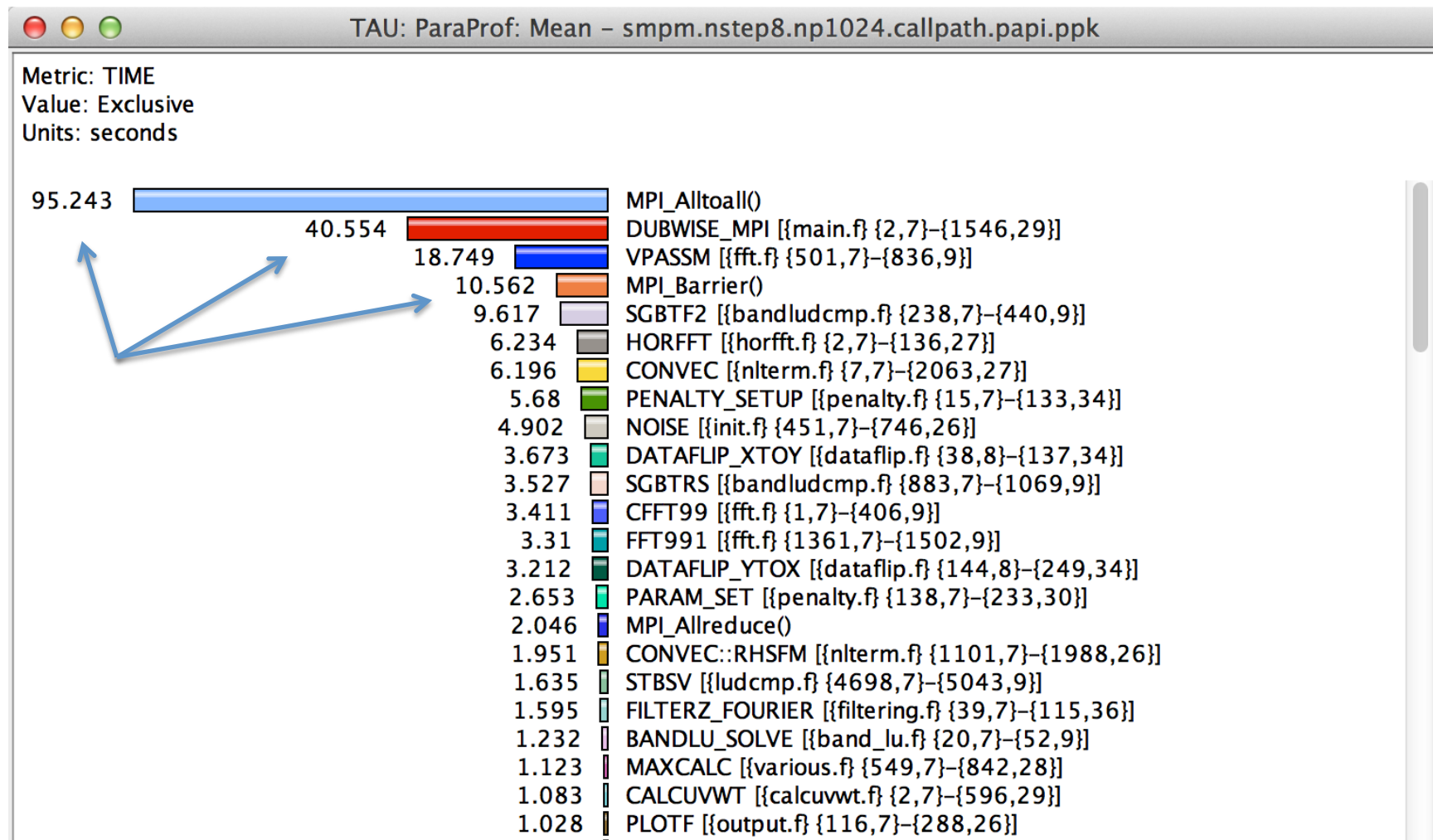
Hands-on (18:30 – 21:15)

```
% ssh mira.alcf.anl.gov
% tar xvzf /soft/perftools/tau/workshop.tgz
% cd workshop
% less README
```

For an MPI+F90 application, you may want to start with:

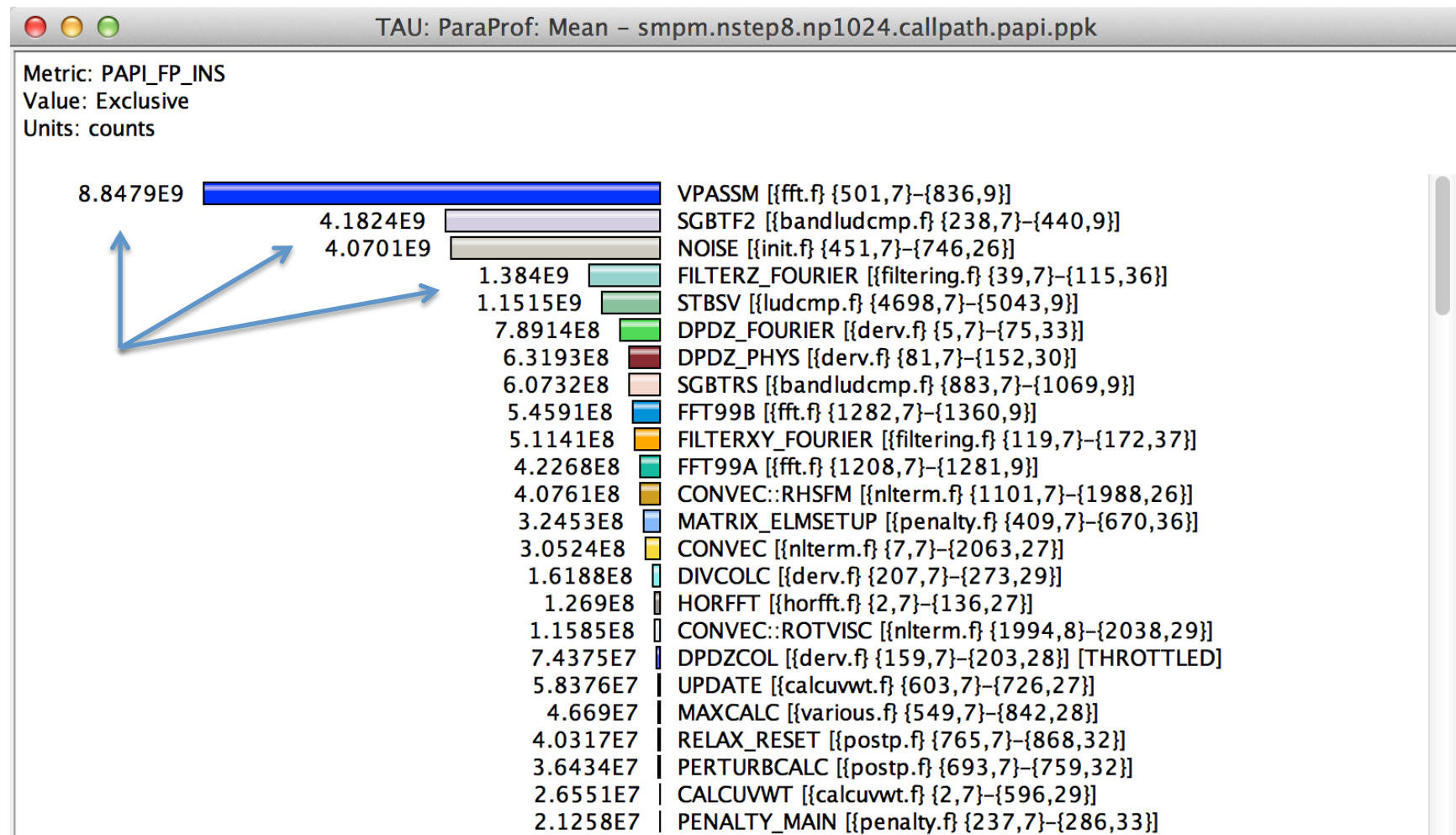
```
% soft add +tau-latest
% export TAU_MAKEFILE=
          $TAU/Makefile.tau-bgqtimers-papi-mpi-pdt
% make CC=tau_cc.sh CXX=tau_cxx.sh F90=tau_f90.sh
% qsub -q R.bc -n 2 --mode c16 -t 10 -A ... ./a.out
% paraprof
```

How Much Time per Code Region?



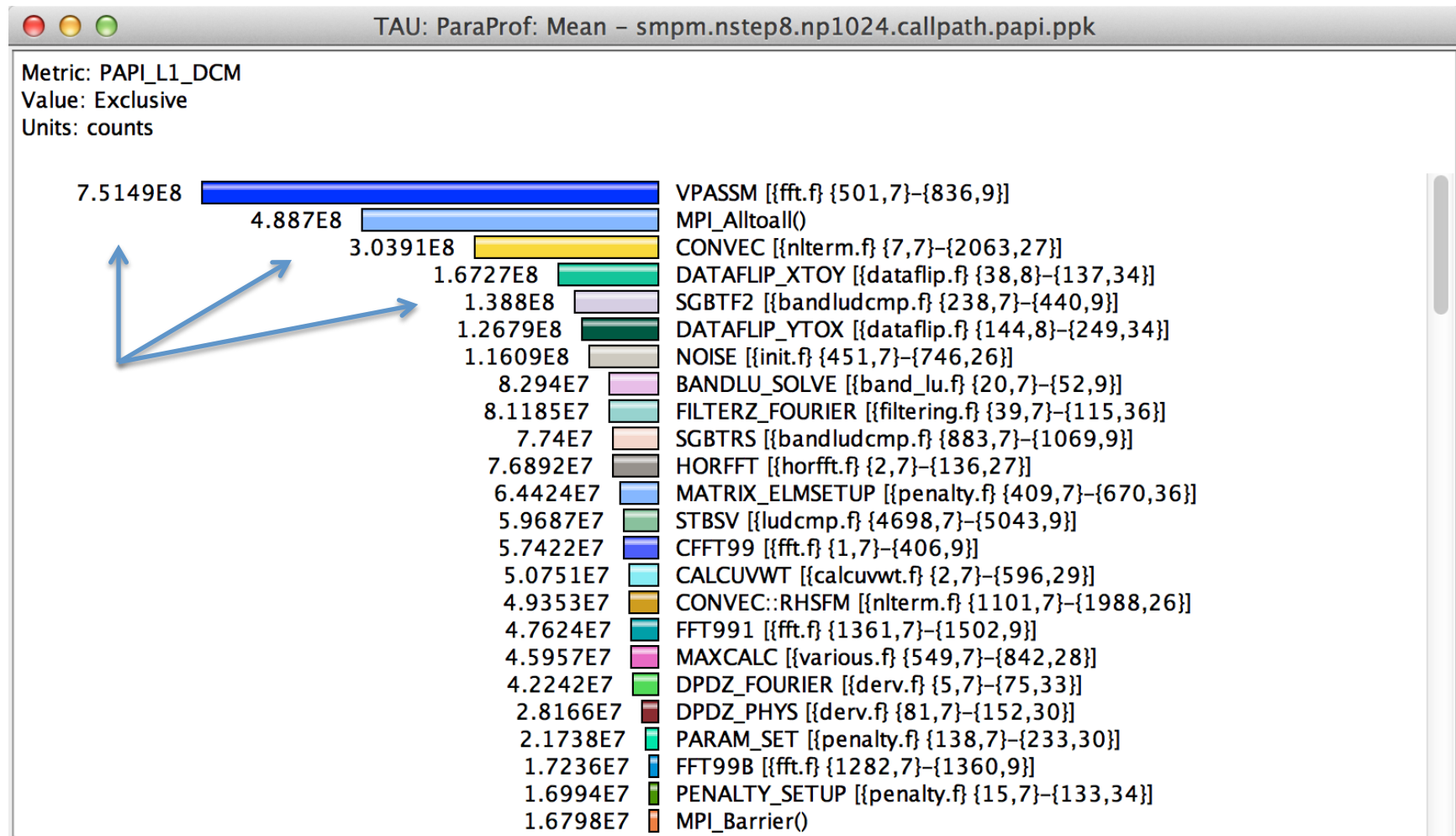
% **paraprof** (Click on label, e.g. “Mean” or “node 0”)

How Many Instructions per Code Region?



% **paraprof** (Options → Select Metric... → Exclusive... → PAPI_FP_INS)

How Many L1 or L2 Cache Misses?



% **paraprof** (Options → Select Metric... → Exclusive... → PAPI_L1_DCM)

How Much Memory Does the Code Use?

Name ▲	Total	NumSamples	MaxValue	MinValue	MeanValue	Std. Dev.
▼ .TAU application						
free size (bytes)	14,236,992.16	27,169.781	49,152	1	524.001	2,013.103
malloc size (bytes)	13,132,932	23,292	262,144	1	563.839	4,492.057
► MPI_Finalize()						
▼ OurMain()						
free size (bytes)	1,298,918.679	1,495.125	461,766.25	4	868.769	16,928.073
malloc size (bytes)	48,150	20	36,032	11	2,407.5	7,911.992
▼ OurMain						
free size (bytes)	3,465	9	769	32	385	260.2
malloc size (bytes)	4,314	12	769	32	359.5	240.981
▼ <module>						
free size (bytes)	293,088	449	32,564	32	652.757	1,526.875
malloc size (bytes)	311,966	493	32,564	32	632.791	1,460.941
► staticCFD						
► __init__						
► <module>						
Memory Utilization (heap, in KB)	849,270.344	192,825.168	0.078	147,832.141	62,621.576	
Message size for all-gather	4,096	1	4,096	4,096	4,096	0
Message size for all-reduce	23,340	843	320	4	27.687	64.653
Message size for all-to-all	104	26	4	4	4	0
Message size for broadcast	24,923	206	8,788	4	120.985	860.992
Message size for reduce	8,912	8	8,788	4	1,114	2,900.511
free size (bytes)	27,417,881,391.51	413,600.719	24,025,667	1	66,290.701	199,538.234
malloc size (bytes)	27,468,709,355.914	435,669.625	24,025,667	0	63,049.402	195,561.193

High-water mark



% **paraprof** (Right-click label [e.g “node 0”] → Show Context Event Window)

How Much Memory Does the Code Use?

Name ▲	Total	NumSamples	MaxValue	MinValue	MeanValue	Std. Dev.
▼ .TAU application						
free size (bytes)	14,236,992.16	27,169.781	49,152	1	524.001	2,013.103
malloc size (bytes)	13,132,932	23,292	262,144	1	563.839	4,492.057
► MPI_Finalize()						
▼ OurMain()						
free size (bytes)	1,298,918.679	1,495.125	461,766.25	4	868.769	16,928.073
malloc size (bytes)	48,150	20	36,032	11	2,407.5	7,911.992
▼ OurMain						
free size (bytes)	3,465	9	769	32	385	260.2
malloc size (bytes)	4,314	12	769	32	359.5	240.981
▼ <module>						
free size (bytes)	293,088	449	32,564	32	652.757	1,526.875
malloc size (bytes)	311,966	493	32,564	32	632.791	1,460.941
► staticCFD						
► __init__						
► <module>						
Memory Utilization (heap, in KB)	849,270.344	192,825.168	0.078	147,832.141	62,621.576	
Message size for all-gather	4,096	1	4,096	4,096	4,096	0
Message size for all-reduce	23,340	843	320	4	27.687	64.653
Message size for all-to-all	104	26	4	4	4	0
Message size for broadcast	24,923	206	8,788	4	120.985	860.992
Message size for reduce	8,912	8	8,788	4	1,114	2,900.511
free size (bytes)	27,417,881,391.51	413,600.719	24,025,667	1	66,290.701	199,538.234
malloc size (bytes)	27,468,709,355.914	435,669.625	24,025,667	0	63,049.402	195,561.193

Total allocated/deallocated

% **paraprof** (Right-click label [e.g “node 0”] → Show Context Event Window)

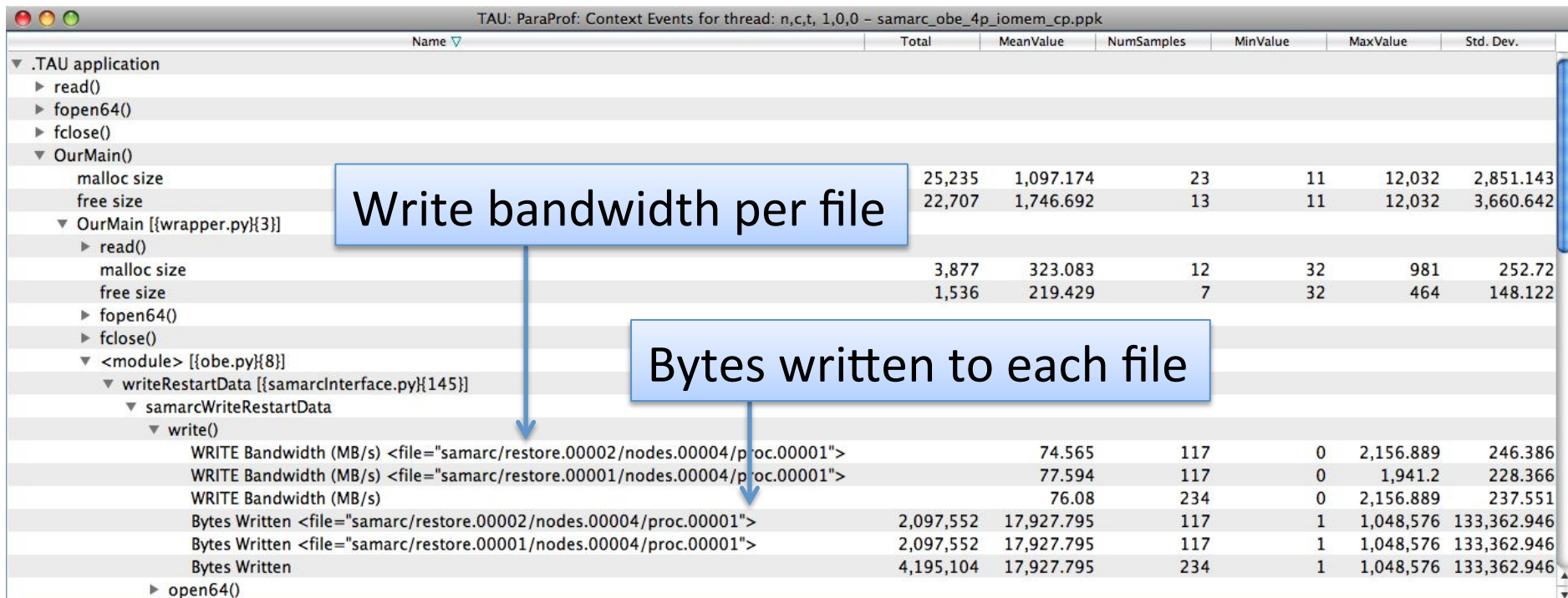
Where is Memory Allocated / Deallocated?

TAU: ParaProf: Mean Context Events – sphere_np32_nsteps5_mem.ppk						
Name ▲	Total	NumSamples	MaxValue	MinValue	MeanValue	Std. Dev.
.TAU application						
free size (bytes)	14,236,992.16	27,169.781	49,152	1	524.001	2,013.103
malloc size (bytes)	13,132,932	23,292	262,144	1	563.839	4,492.057
▶ MPI_Finalize()						
▼ OurMain()						
free size (bytes)	1,298,918.679	1,495.125	461,766.25	4	868.769	16,928.073
malloc size (bytes)	48,150	20	36,032	11	2,407.5	7,911.992
▼ OurMain						
free size (bytes)	3,465	9	769	32	385	260.2
malloc size (bytes)	4,314	12	769	32	359.5	240.981
▼ <module>						
free size (bytes)	293,088	449	32,564	32	652.757	1,526.875
malloc size (bytes)	311,966	493	32,564	32	632.791	1,460.941
▶ staticCFD						
▶ __init__						
▶ <module>						
Memory Utilization (heap, in KB)	849,270.344	192,825.168	0.078	147,832.141	62,621.576	
Message size for all-gather	4,096	1	4,096	4,096	4,096	0
Message size for all-reduce	23,340	843	320	4	27.687	64.653
Message size for all-to-all	104	26	4	4	4	0
Message size for broadcast	24,923	206	8,788	4	120.985	860.992
Message size for reduce	8,912	8	8,788	4	1,114	2,900.511
free size (bytes)	27,417,881,391.51	413,600.719	24,025,667	1	66,290.701	199,538.234
malloc size (bytes)	27,468,709,355.914	435,669.625	24,025,667	0	63,049.402	195,561.193

Allocation / Deallocation Events

% **paraprof** (Right-click label [e.g “node 0”] → Show Context Event Window)

What are the I/O Characteristics?



What are the I/O Characteristics?

Name ▲	Total	NumSamples	MaxValue	MinValue	MeanValue	Std. Dev.
▶ Incl						
▶ Initialize						
▶ LoadBodyEuler						
▶ LoadMesh						
MPI-IO Bytes Written	4,328,712	144	893,152	0	30,060.5	128,042.696
MPI-IO Write Bandwidth (MB/s)		144	196.86	0	3.421	16.87
▶ MPI_Allgatherv()						
▶ MPI_Bcast()						
▶ MPI_Comm_create()						
▶ MPI_File_close()						
▶ MPI_File_open()						
▶ MPI_File_write_all()						
▶ MPI_File_write_at()						
▶ MPI_Finalize()						
▶ MPI_Gather()						
▶ MPI_Gatherv()						

Peak MPI-IO Write Bandwidth

% **paraprof** (Right-click label [e.g “node 0”] → Show Context Event Window)

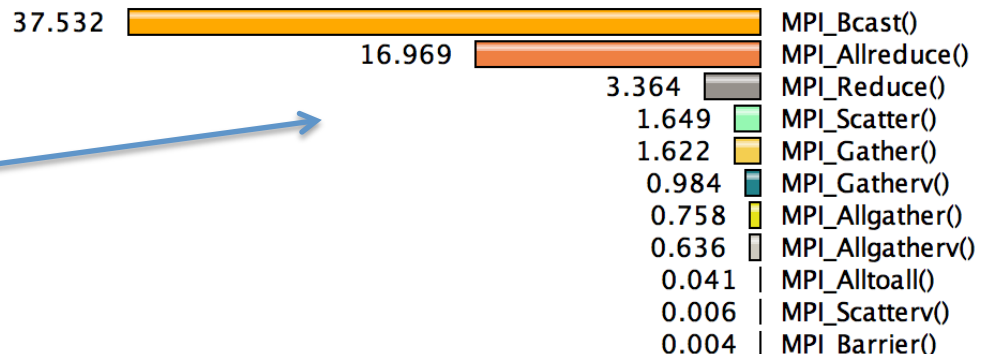
How Much Time is spent in Collectives?

Name ▲	Total	Num...	MaxValue	MinValue	MeanValue	Std. Dev.
▶ MPI_Wait()						
▶ MPI_Waitall()						
Message size for all-gather	305,753,268	72	172,215,296	4	4,246,573.167	22,551,605.859
Message size for all-reduce	163,308	632	21,908	4	258.399	897.725
Message size for all-to-all	112	14	8	8	8	0
Message size for broadcast	692,208,045.5	3,346	18,117,620	0	206,876.284	1,284,673.036
Message size for gather	6,901,452.378	15.312	1,387,306.625	4	450,707.094	483,216.499
Message size for reduce	66,812	1,520	56	4	43.955	21.598
Message size for scatter	63,147.906	146	62,567.906	4	432.52	5,160.063

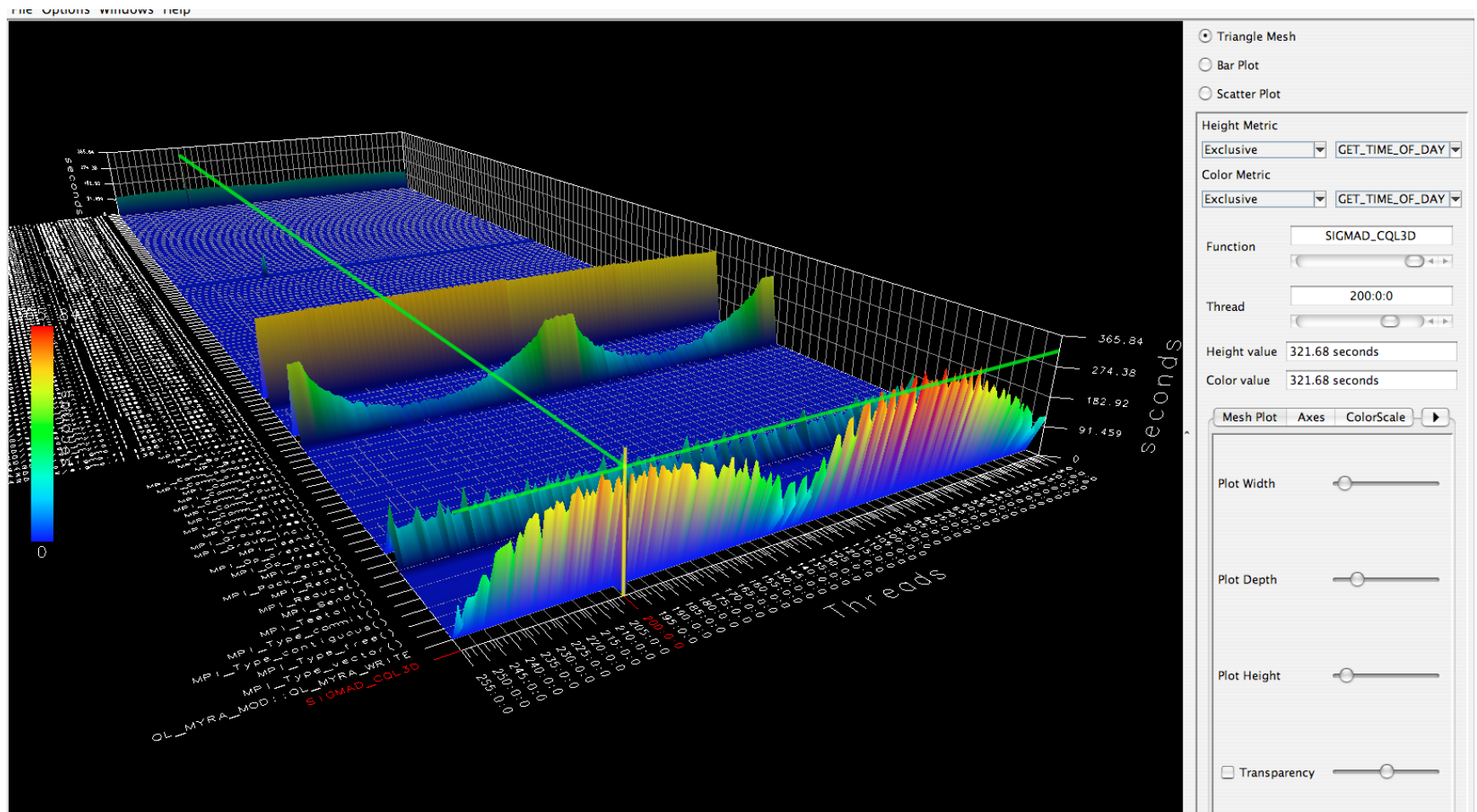
Message sizes

Time spent in collectives

Metric: TIME
Value: Exclusive
Units: seconds

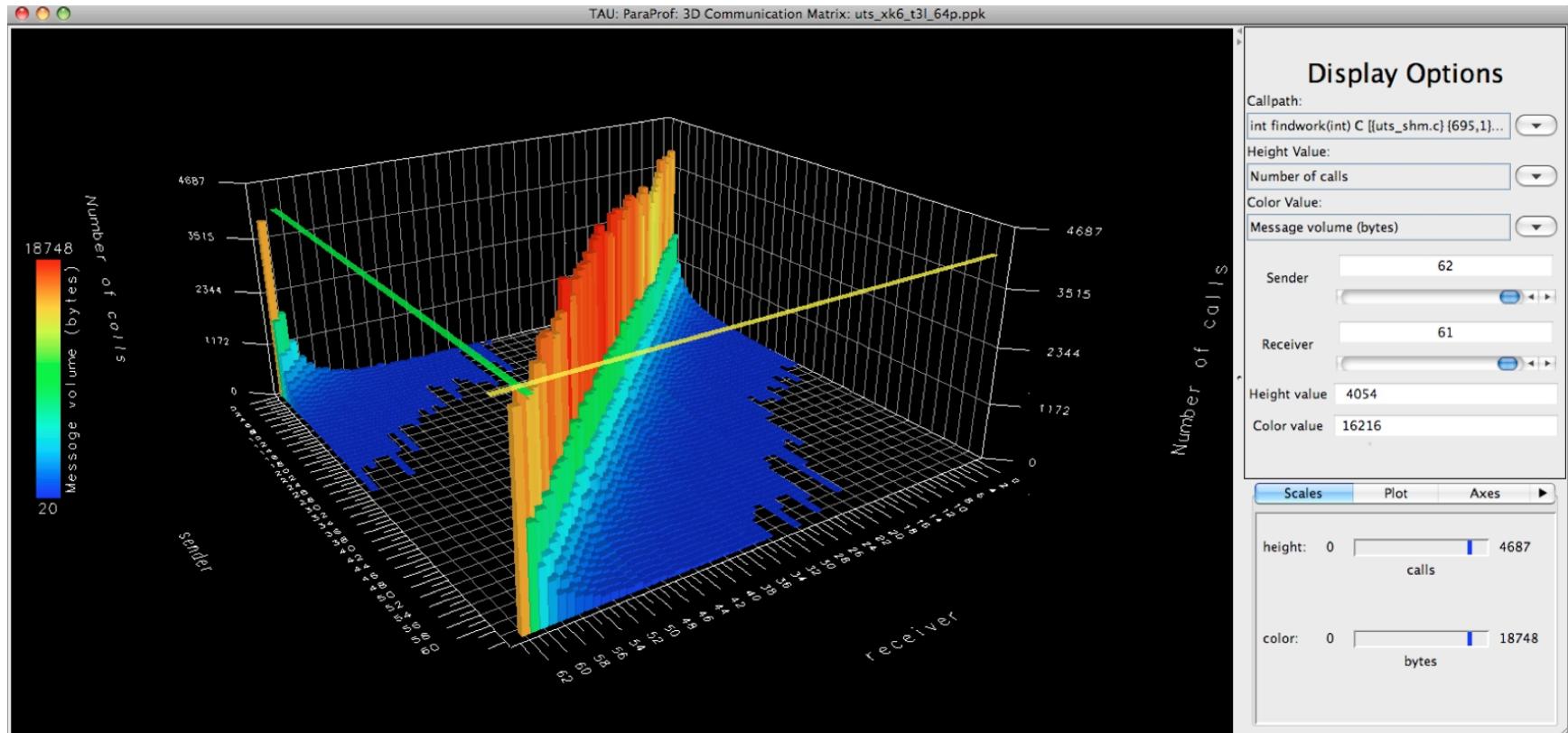


3D Profile Visualization



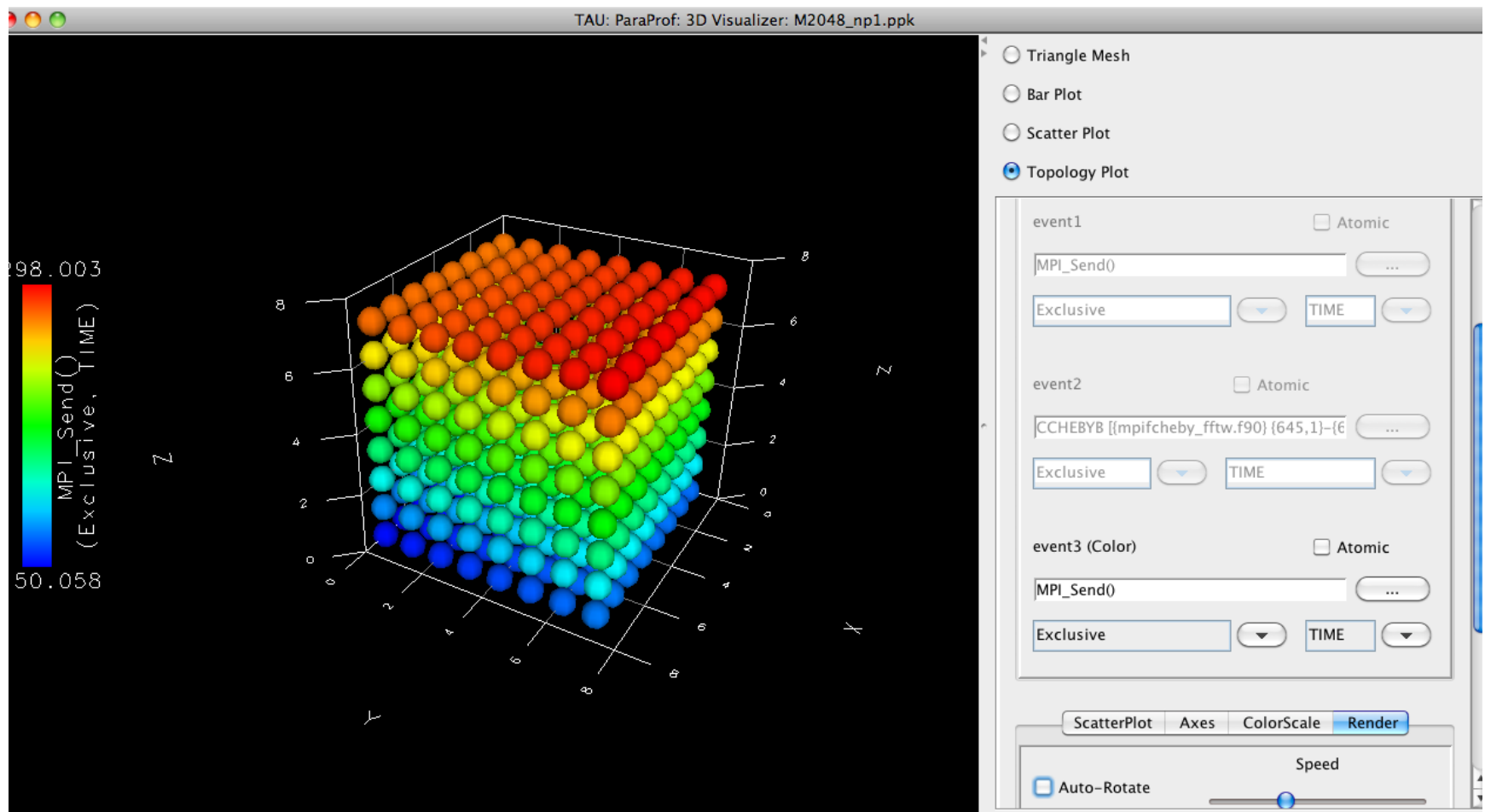
% **paraprof** (Windows → 3D Visualization)

3D Communication Visualization



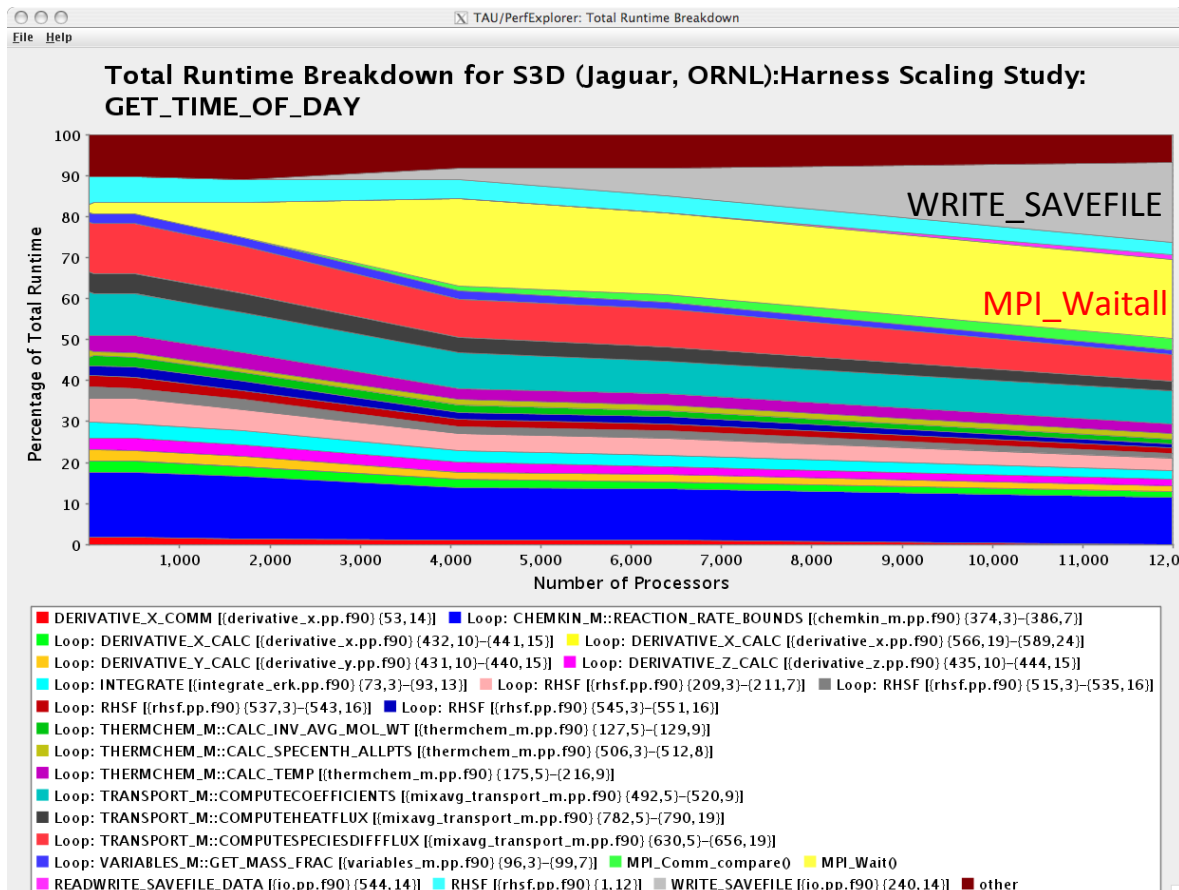
```
% qsub -env TAU_COMM_MATRIX=1 ...
% paraprof (Windows → 3D Communication Matrix)
```

3D Topology Visualization



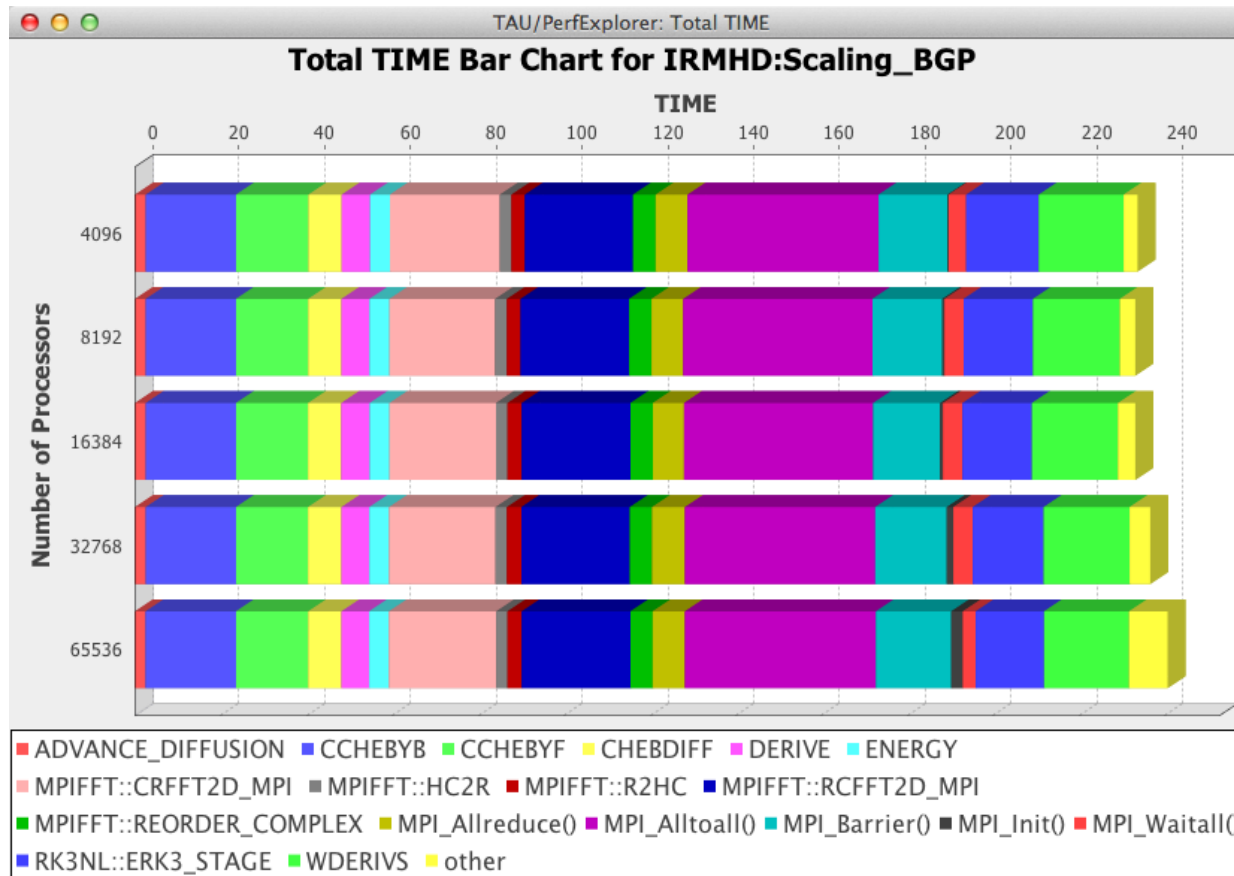
% **paraprof** (Windows → 3D Visualization → Topology Plot)

How Does Each Routine Scale?



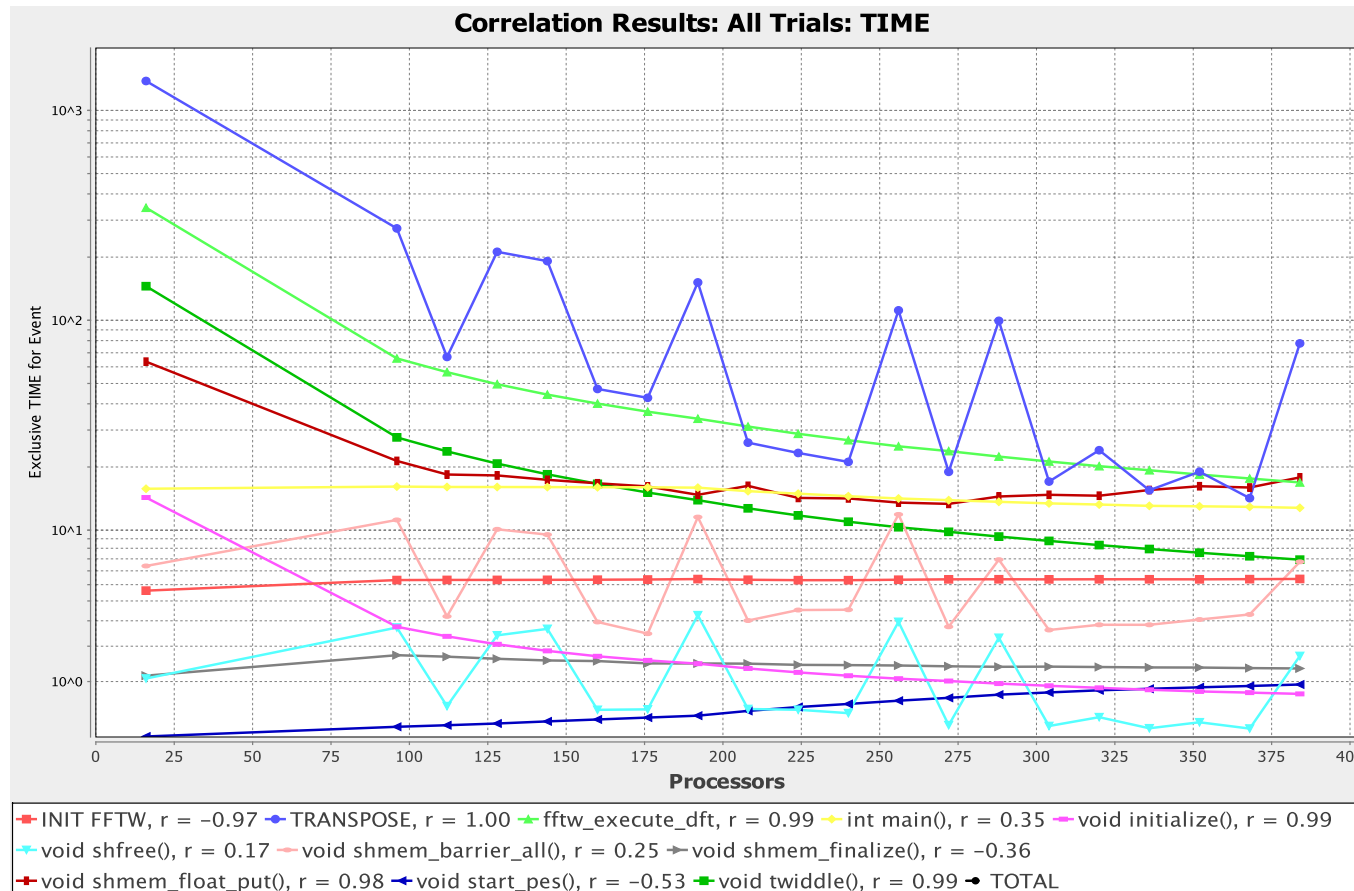
% **perfexplorer** (Charts → Runtime Breakdown)

How Does Each Routine Scale?



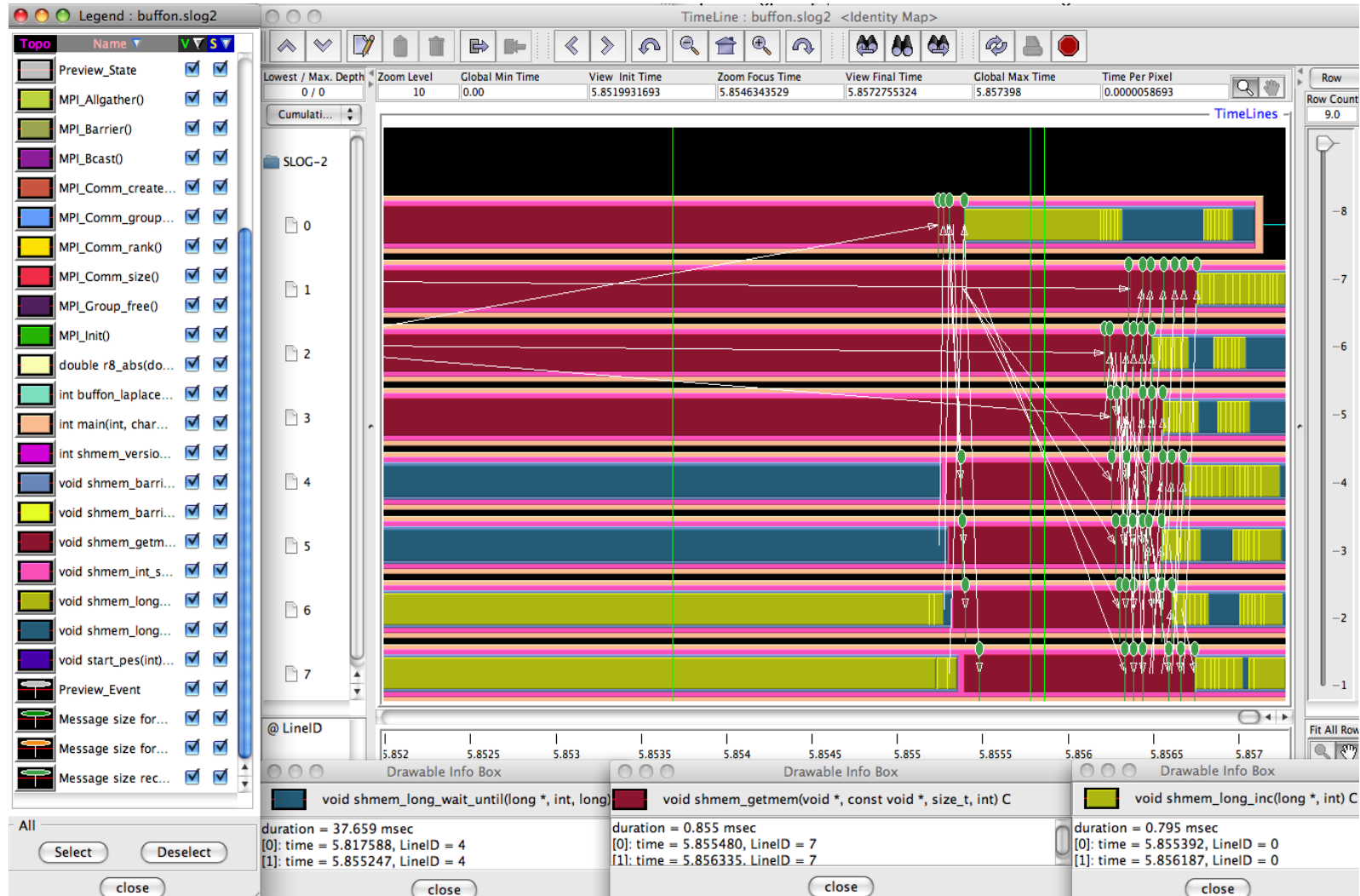
% **perfexplorer** (Charts → Stacked Bar Chart)

Which Events Correlate with Runtime?



% **perfexplorer** (Charts → Correlate Events with Total Runtime)

When do Events Occur?

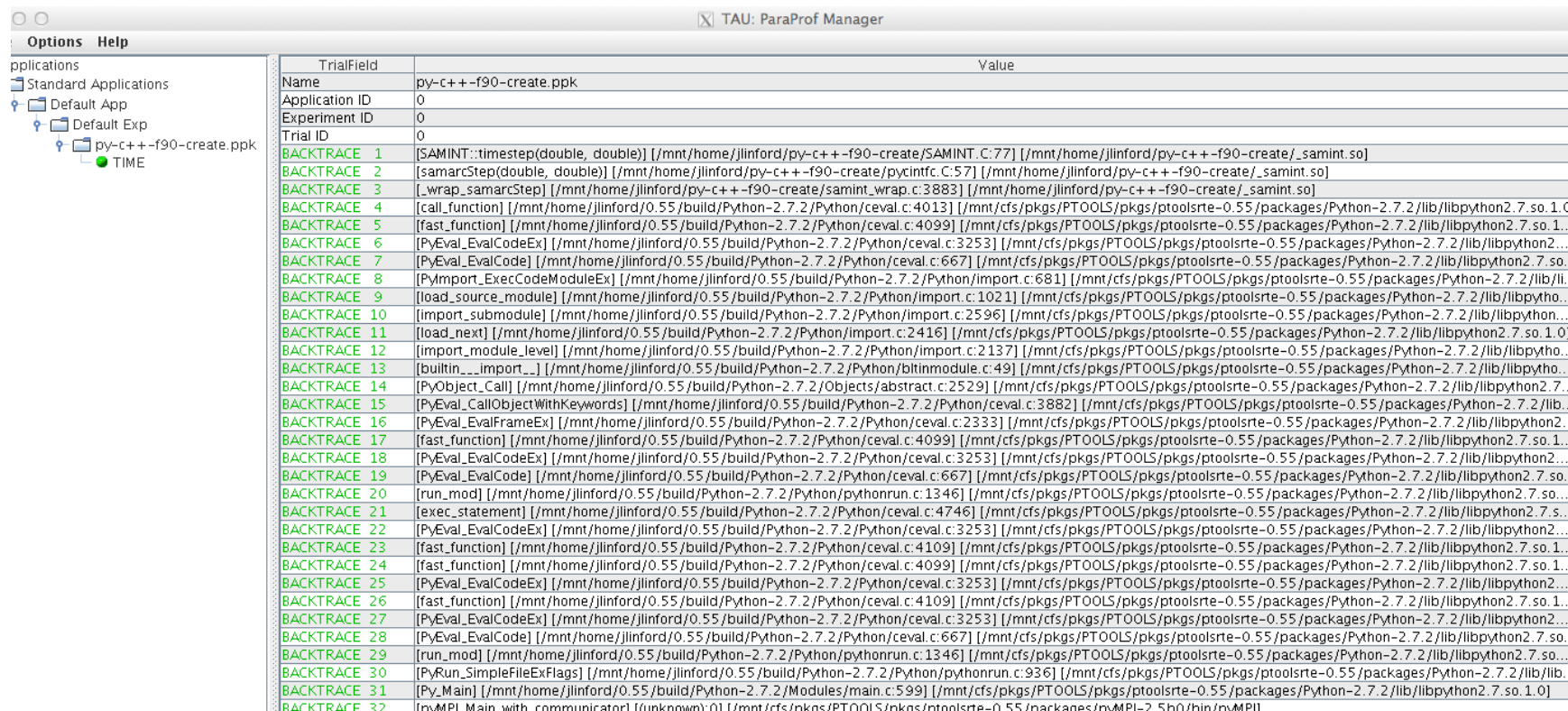


When do Events Occur?

To generate a trace and visualize it in Jumpshot:

```
% qsub --env TAU_TRACE=1 ...
% tau_treemerge.pl
% tau2slog2 tau.trc tau.edf -o app.slog2
% jumpshot app.slog2
```

What Caused My Application to Crash?



The screenshot shows the TAU ParaProf Manager interface. On the left, there's a tree view under 'applications' with 'Standard Applications', 'Default App', 'Default Exp', and a selected node 'py-c++-f90-create.ppk'. On the right, a table titled 'TAU: ParaProf Manager' displays 32 rows of trial data. The columns are 'TrialField' and 'Value'. The 'Name' field contains 'py-c++-f90-create.ppk'. The 'Application ID', 'Experiment ID', and 'Trial ID' fields are all '0'. The 'BACKTRACE' field lists 32 entries, each detailing a stack trace from Python 2.7.2. The traces involve various Python modules like 'PyEval_EvalCodeEx', 'PyImport_ExecCodeModuleEx', and 'PyObject_Call', along with system libraries like 'lib/libpython2.7.so.1.0'. The 'Value' column for each trace entry is empty.

TrialField	Value
Name	py-c++-f90-create.ppk
Application ID	0
Experiment ID	0
Trial ID	0
BACKTRACE 1	[SAMINT::timestep(double, double)] [/mnt/home/jlinford/py-c++-f90-create/SAMINT.C:77] [/mnt/home/jlinford/py-c++-f90-create/_samint.so]
BACKTRACE 2	[samarcStep(double, double)] [/mnt/home/jlinford/py-c++-f90-create/pycintfc.C:57] [/mnt/home/jlinford/py-c++-f90-create/_samint.so]
BACKTRACE 3	[_wrap_samarcStep] [/mnt/home/jlinford/py-c++-f90-create/samint_wrap.c:3883] [/mnt/home/jlinford/py-c++-f90-create/_samint.so]
BACKTRACE 4	[call_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4013] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 5	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4099] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 6	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 7	[PyEval_EvalCode] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:667] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 8	[PyImport_ExecCodeModuleEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:681] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 9	[load_source_module] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:1021] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 10	[import_submodule] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:2596] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 11	[load_next] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:2416] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 12	[import_module_level] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:2137] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 13	[builtin__import_] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/builtinmodule.c:49] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 14	[PyObject_Call] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Objects/abstract.c:2529] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 15	[PyEval_CallObjectWithKeywords] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3882] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 16	[PyEval_EvalFrameEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:2333] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 17	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4099] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 18	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 19	[PyEval_EvalCode] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:667] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 20	[run_mod] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/pythonrun.c:1346] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 21	[exec_statement] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4746] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 22	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 23	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4109] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 24	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4099] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 25	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 26	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4109] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 27	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 28	[PyEval_EvalCode] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:667] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 29	[run_mod] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/pythonrun.c:1346] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 30	[PyRun_SimpleFileExFlags] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/pythonrun.c:936] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 31	[Py_Main] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Modules/main.c:599] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 32	[pyMPI_Main_with_communicator] [(unknown):0] [/mnt/cfs/pkgs/PTOOLS/pkgs/poolsrte-0.55/packages/pyMPI-2.5b0/bin/pyMPI]

```
% qsub -env TAU_TRACK_SIGNALS=1 ...
% paraprof
```

What Caused My Application to Crash?

Right-click to see source code



Name	value
BACKTRACE 1	[SAMINT::timestep(double, double)] [/mnt/home/jlinford/py-c++-f90-create/SAMINT::timestep(double, double)] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 2	[samarcStep(double, double)] [/mnt/home/jlinford/py-c++-f90-create/pycintfc.C:samarcStep(double, double)] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 3	[_wrap_samarcStep] [/mnt/home/jlinford/py-c++-f90-create/samint_wrap.c:3883] [/mnt/home/jlinford/py-c++-f90-create/_samint.so]
BACKTRACE 4	[call_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4013] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 5	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4099] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 6	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 7	[PyEval_EvalCode] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:667] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 8	[PyImport_ExecCodeModuleEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:681] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 9	[load_source_module] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:1021] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 10	[import_submodule] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:2596] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 11	[load_next] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:2416] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 12	[import_module_level] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/import.c:2137] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 13	[builtin__import_] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/bltinmodule.c:49] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 14	[PyObject_Call] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Objects/abstract.c:2529] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 15	[PyEval_CallObjectWithKeywords] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3882] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 16	[PyEval_EvalFrameEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:2333] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 17	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4099] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 18	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 19	[PyEval_EvalCode] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:667] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 20	[run_mod] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/pythonrun.c:1346] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 21	[exec_statement] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4746] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 22	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 23	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4109] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 24	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4099] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 25	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 26	[fast_function] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:4109] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 27	[PyEval_EvalCodeEx] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:3253] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 28	[PyEval_EvalCode] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/ceval.c:667] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 29	[run_mod] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/pythonrun.c:1346] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 30	[PyRun_SimpleFileExFlags] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Python/pythonrun.c:936] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 31	[Py_Main] [/mnt/home/jlinford/0.55/build/Python-2.7.2/Modules/main.c:599] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/Python-2.7.2/lib/libpython2.7.so.1.0]
BACKTRACE 32	[pyMPI_Main_with_communicator] [(unknown):0] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/pyMPI-2.5b0/bin/pyMPI]
BACKTRACE 33	[main] [(unknown):0] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/packages/pyMPI-2.5b0/bin/pyMPI]
BACKTRACE 34	[__libc_start_main] [(unknown):0] [/lib64/libc-2.5.so]
BACKTRACE 35	[start] [(unknown):0] [/mnt/cfs/pkgs/PTOOLS/pkgs/ptools rte-0.55/nackanes/nvMPI-2.5b0/bin/nvMPI]

What Caused My Application to Crash?

TAU: ParaProf: Source Browser: /mnt/home/jlinford/py-c++-f90-create/SAMINT.C

File Help

```
65  /*
66  ****
67  * Take a timestep - advance solution from "time" to "time + dt"
68  *
69  ****
70 */
71 void SAMINT::timestep(const double time,
72                      const double dt)
73 {
74     cout << "SAMINT::timestep()" << endl;
75     timestep_(time,dt);
76     int x = 4 / (4-4);
77     cout << " x = "<<x<<endl;
78 }
79 /*
80 ****
81 *
82 * Write data to output
83 * (visit, fieldview, or overgrid - set in samarc input file)
84 *
85 ****
86 */
87 void SAMINT::writePlotData(const double time,
88                           const int step)
89 {
90     cout << "SAMINT::writePlotData()" << endl;
91 }
```

Error shown in ParaProf Source Browser

Intuitive Performance Engineering

CASE STUDIES



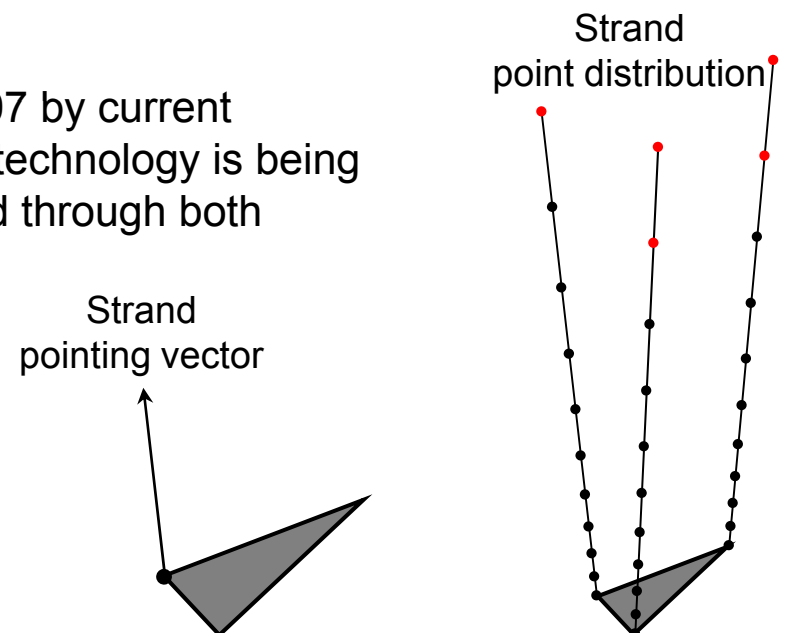
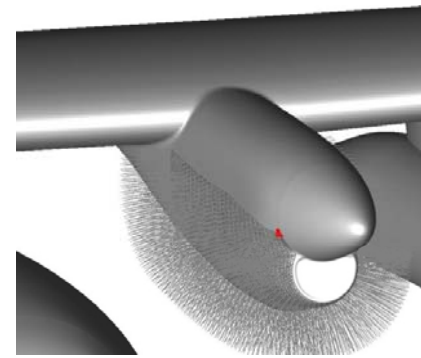
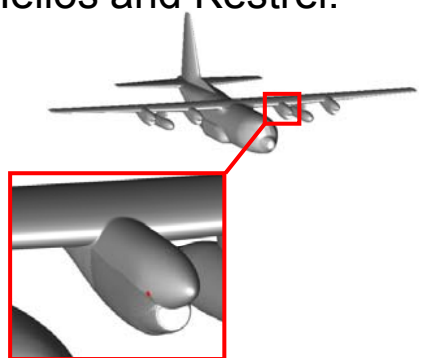
Strand Technology

Technology Drivers

- Timeliness (automation of mesh generation)
- Timeliness (automation and scalability of domain connectivity)
- Timeliness/Physical accuracy (computational efficiency and scalability of aerodynamic solvers)
- Processor architecture (small memory footprint maps well to hierarchical memory architectures, e.g., multi-core, GPU)

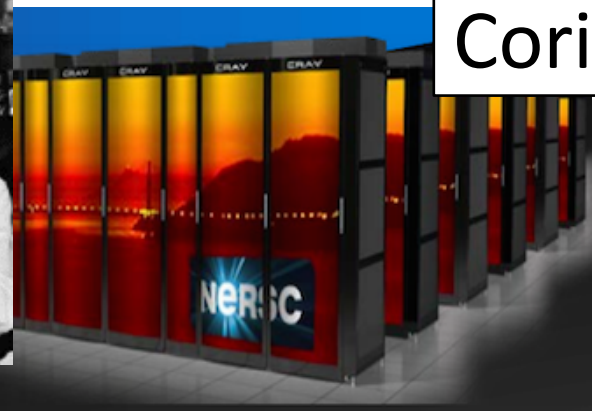
CREATE-AV Example

This is a new meshing paradigm introduced in 2007 by current members of the CREATE-AV technical staff. The technology is being matured in the Helios product and will be deployed through both Helios and Kestrel.



Target Platforms

Armstrong [XC30]



Cori

Haise [iDataPlex]



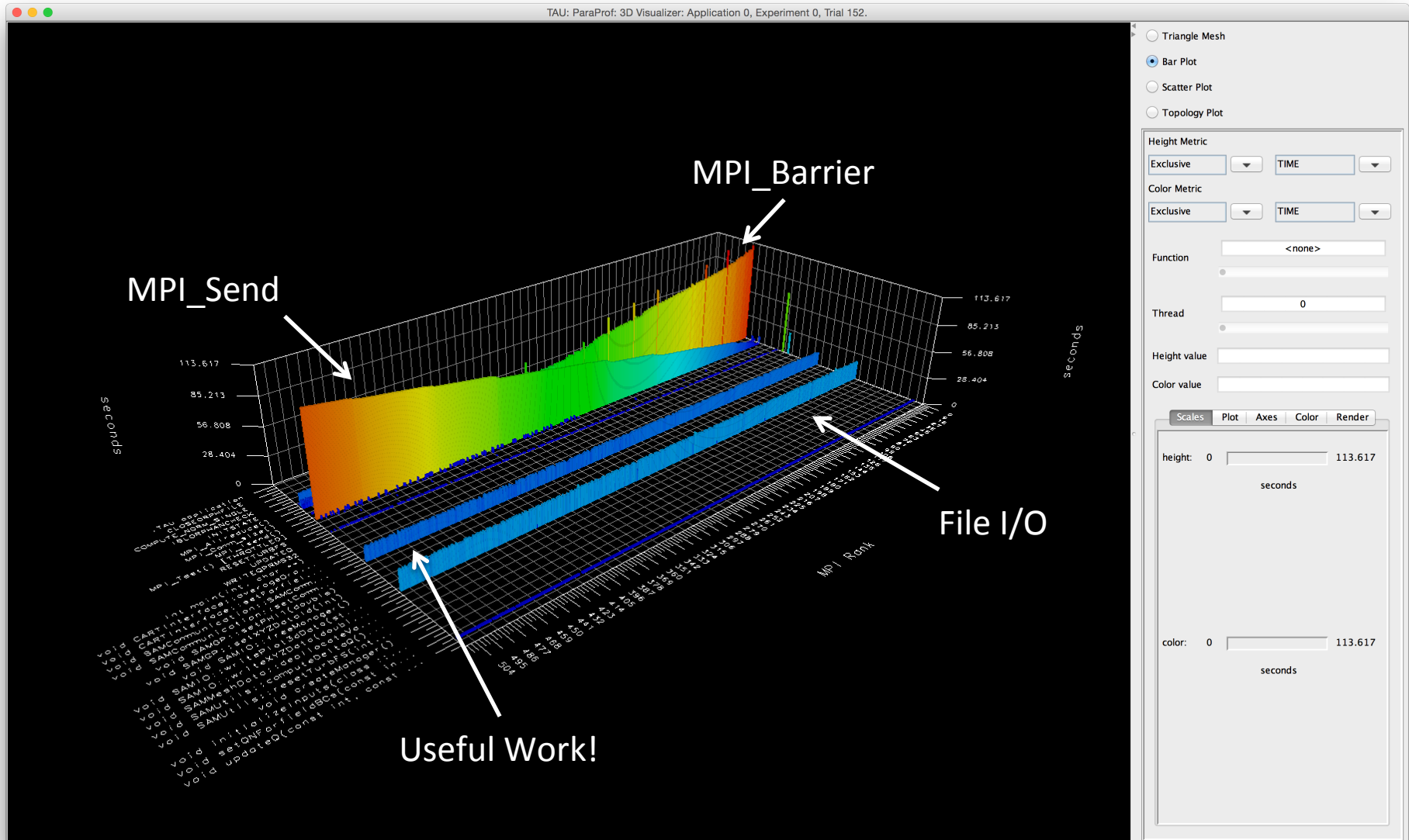
Lightning [XC30]



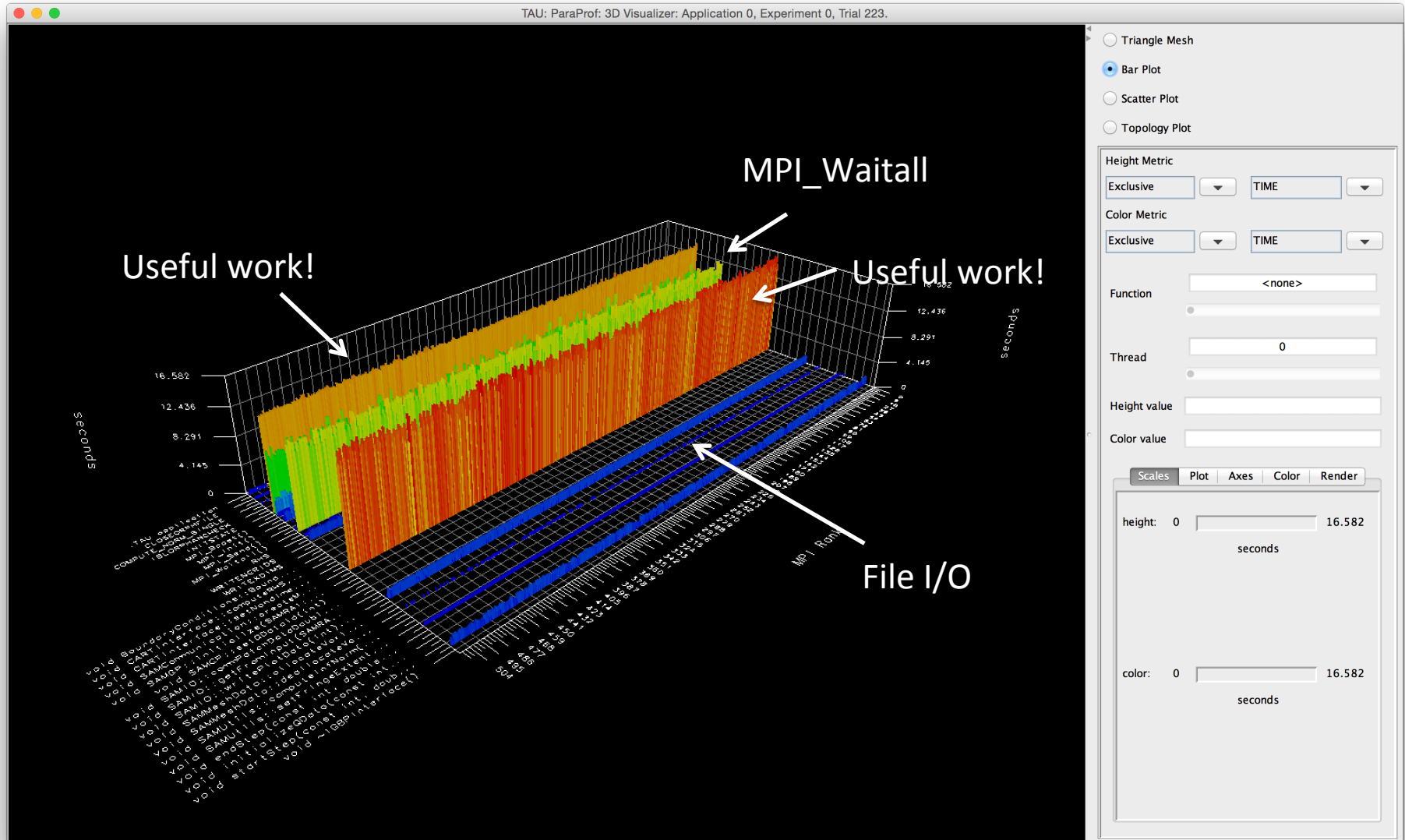
Kilrain [iDataPlex]



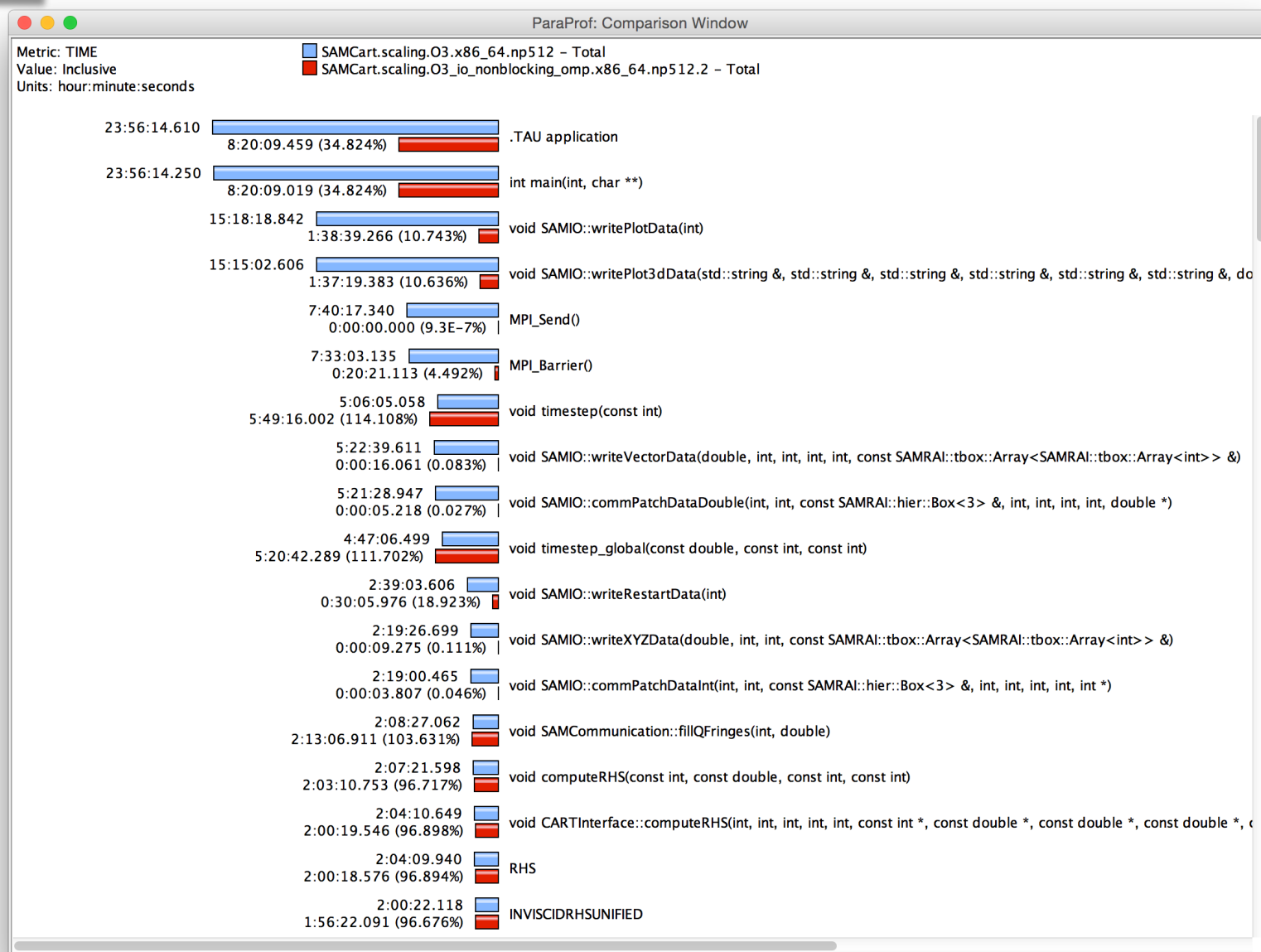
Initial Profile on Babbage



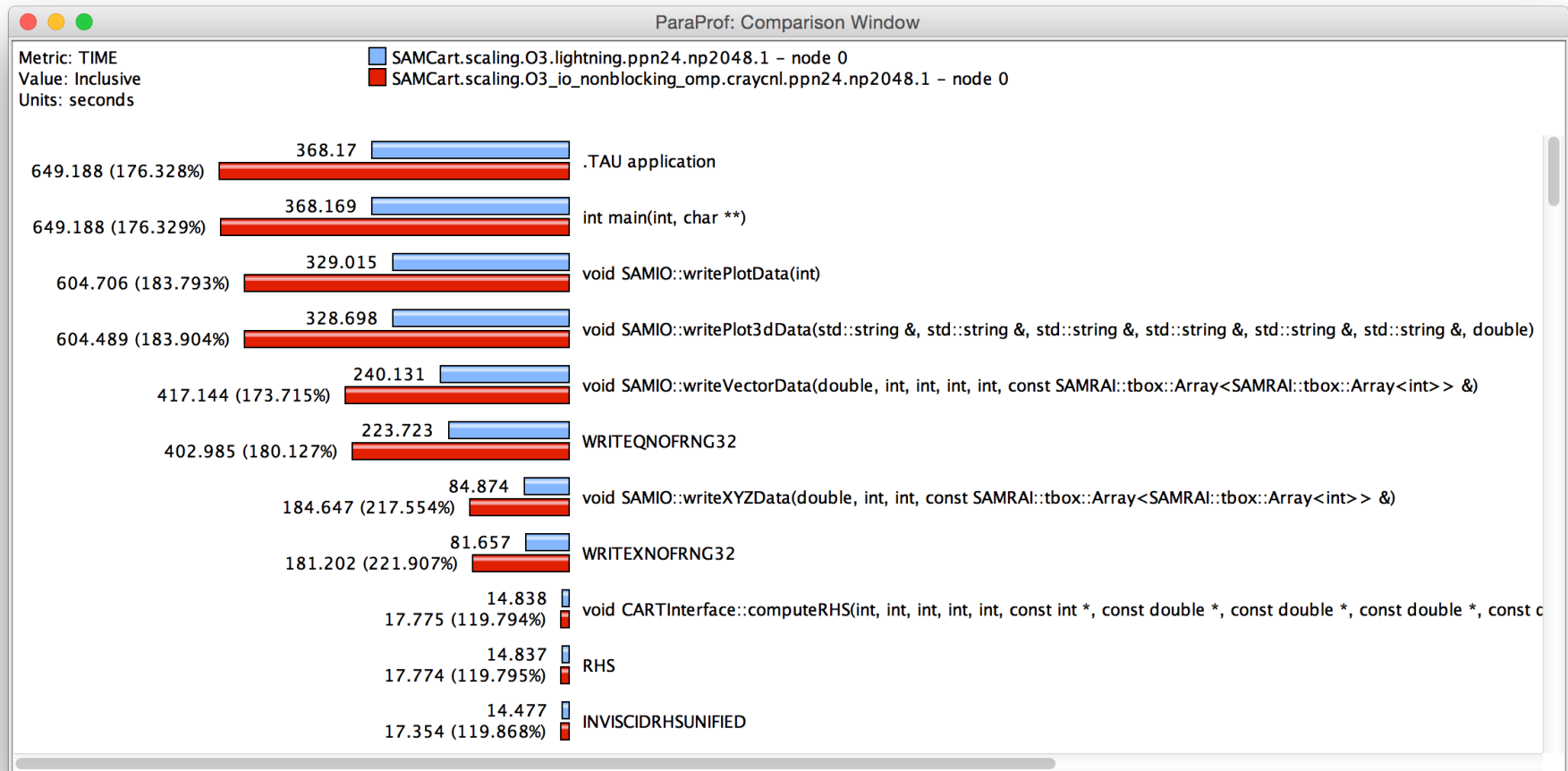
Hot Spot Optimization



65% Runtime Reduction (~2x faster)

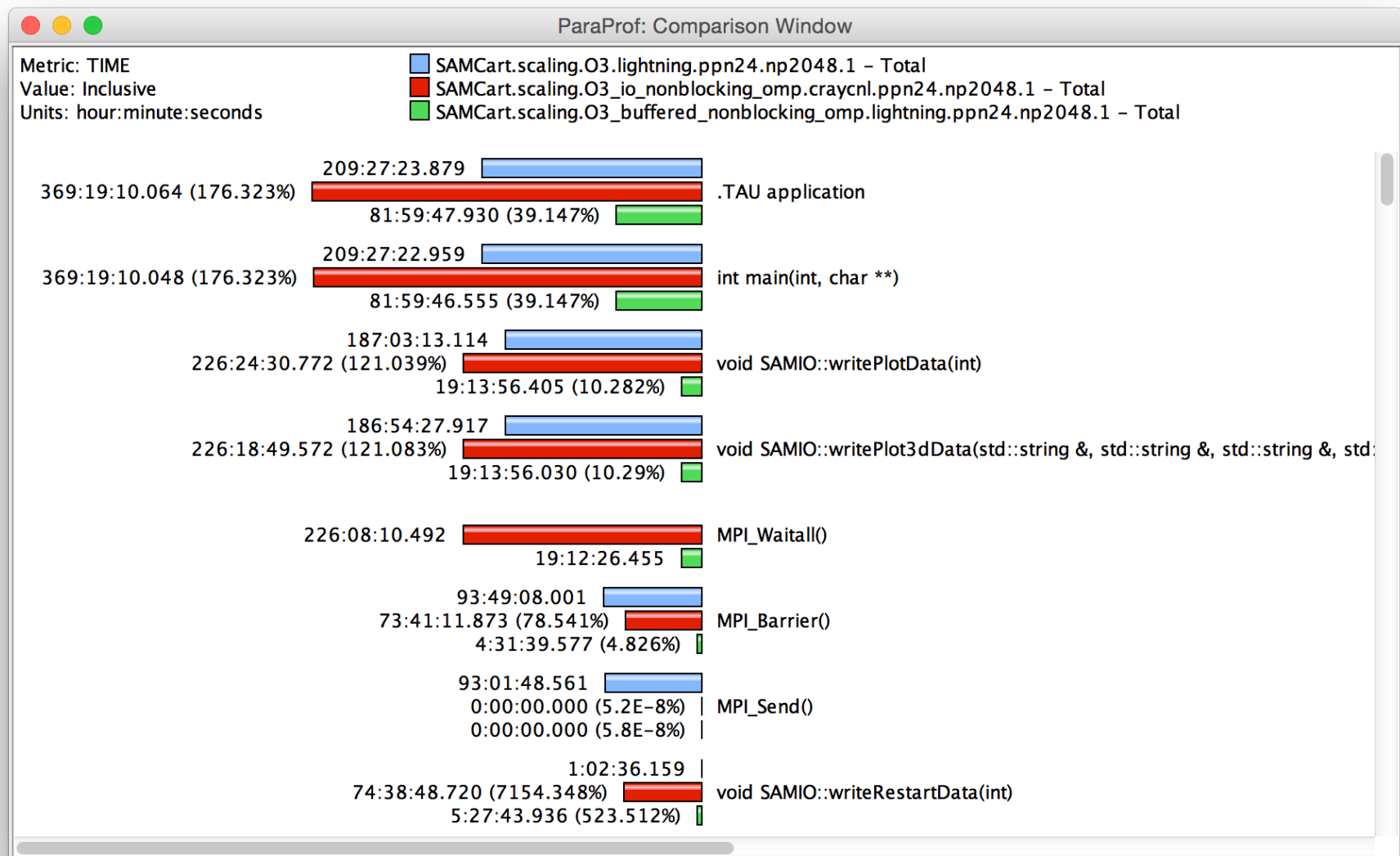


Cray XC30



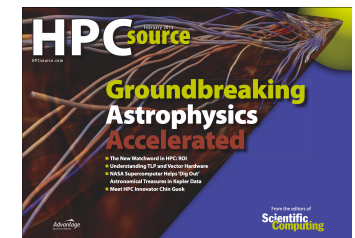
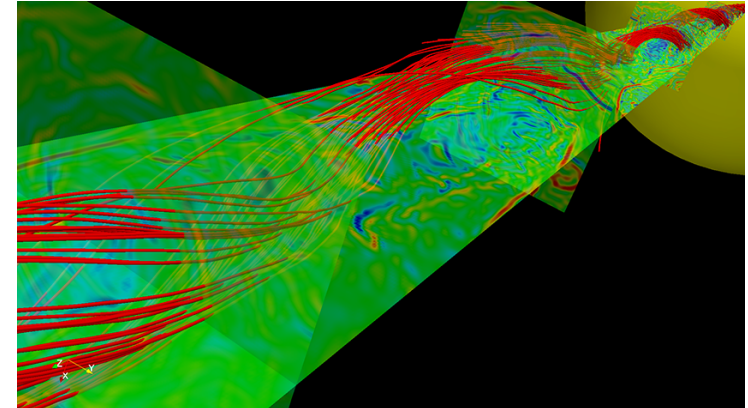
Slower! What happened???

No worries, I fix it



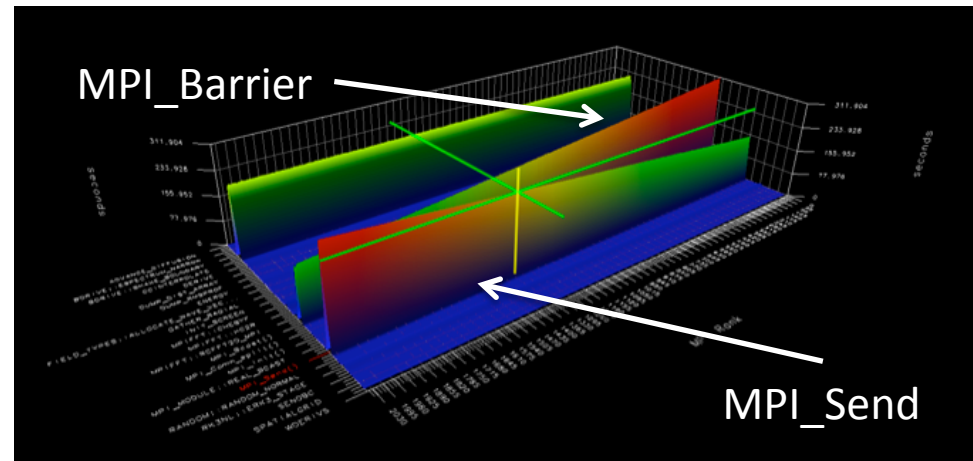
IRMHD on Intrepid and Mira

- INCITE magnetohydrodynamics simulation to understand solar winds and coronal heating
 - First direct numerical simulations of Alfvén wave (AW) turbulence in extended solar atmosphere accounting for inhomogeneities
 - Team
 - University of New Hampshire (Jean Perez and Benjamin Chandran)
 - ALCF (Tim Williams)
 - University of Oregon (Sameer Shende)
- IRMHD (Inhomogeneous Reduced Magnetohydrodynamics)
 - Fortran 90 and MPI
 - Excellent weak and strong scaling properties
 - Tested and benchmarked on Intrepid and Mira
- HPC Source article and ALCF news
 - <https://www.alcf.anl.gov/articles/furthering-understanding-coronal-heating-and-solar-wind-origin>



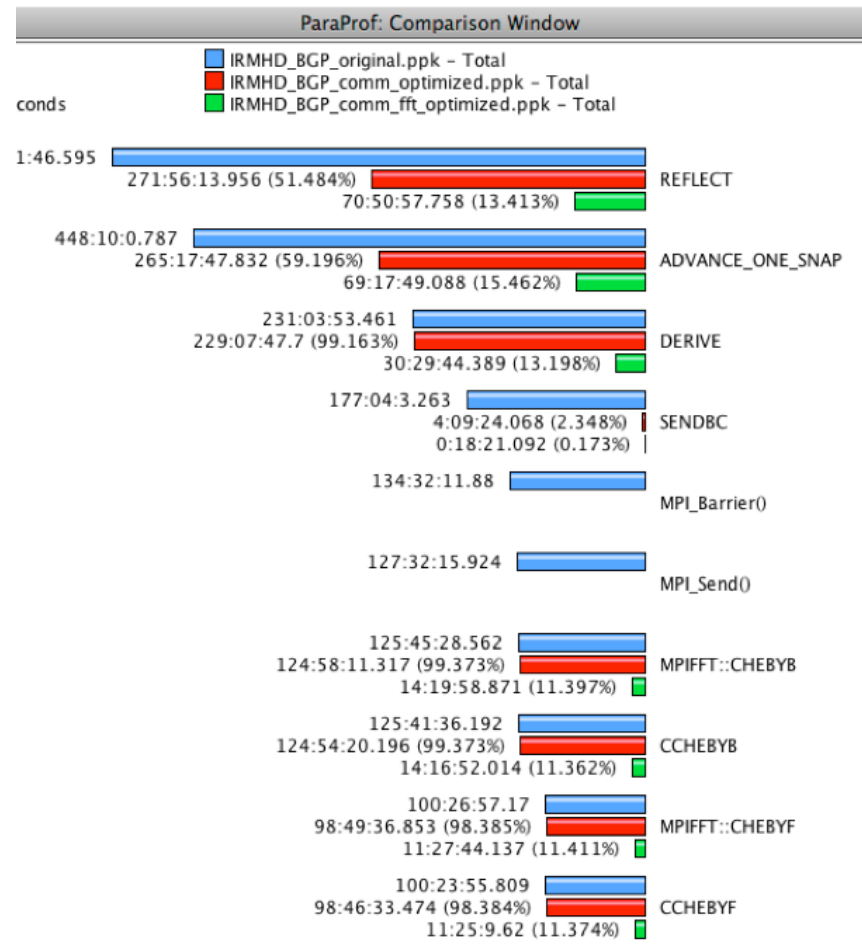
IRMHD Communication Analysis

- Source-based (direct) instrumentation
- MPI instrumentation and volume measurement
- IRMHD exhibited significant synchronous communication bottlenecks
- On 2,408 cores of BG/P:
 - **MPI_Send** and **MPI_Bcast** take significant time
 - Opportunities for communication/computation overlap
 - Identified possible targets for computation improvements



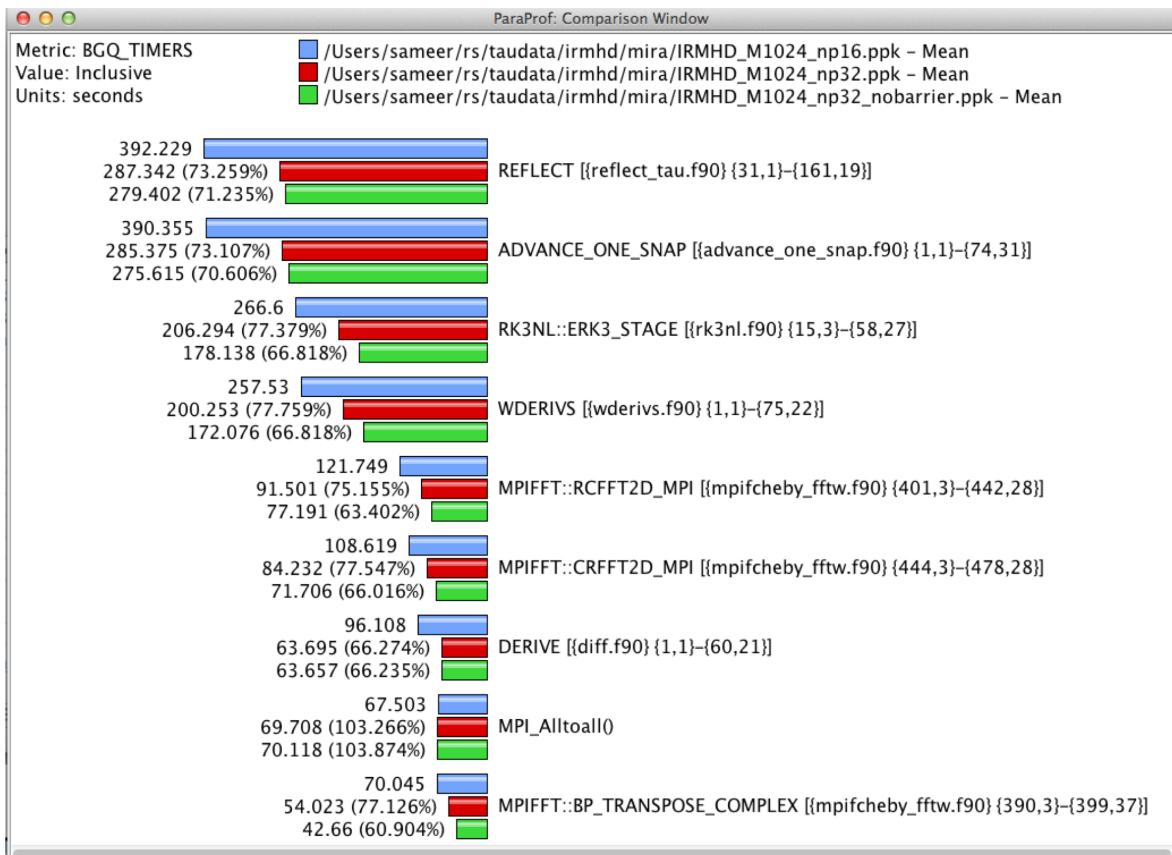
IRMHD Optimization on Intrepid (BG/P)

- On 2,408 cores, overall execution time reduced from 528.18 core hours to 70.8 core hours (**>7x improvement**)
- Non-blocking communication substrate
- More efficient implementation of underlying FFT



IRMHD Optimization on MIRA (BG/Q)

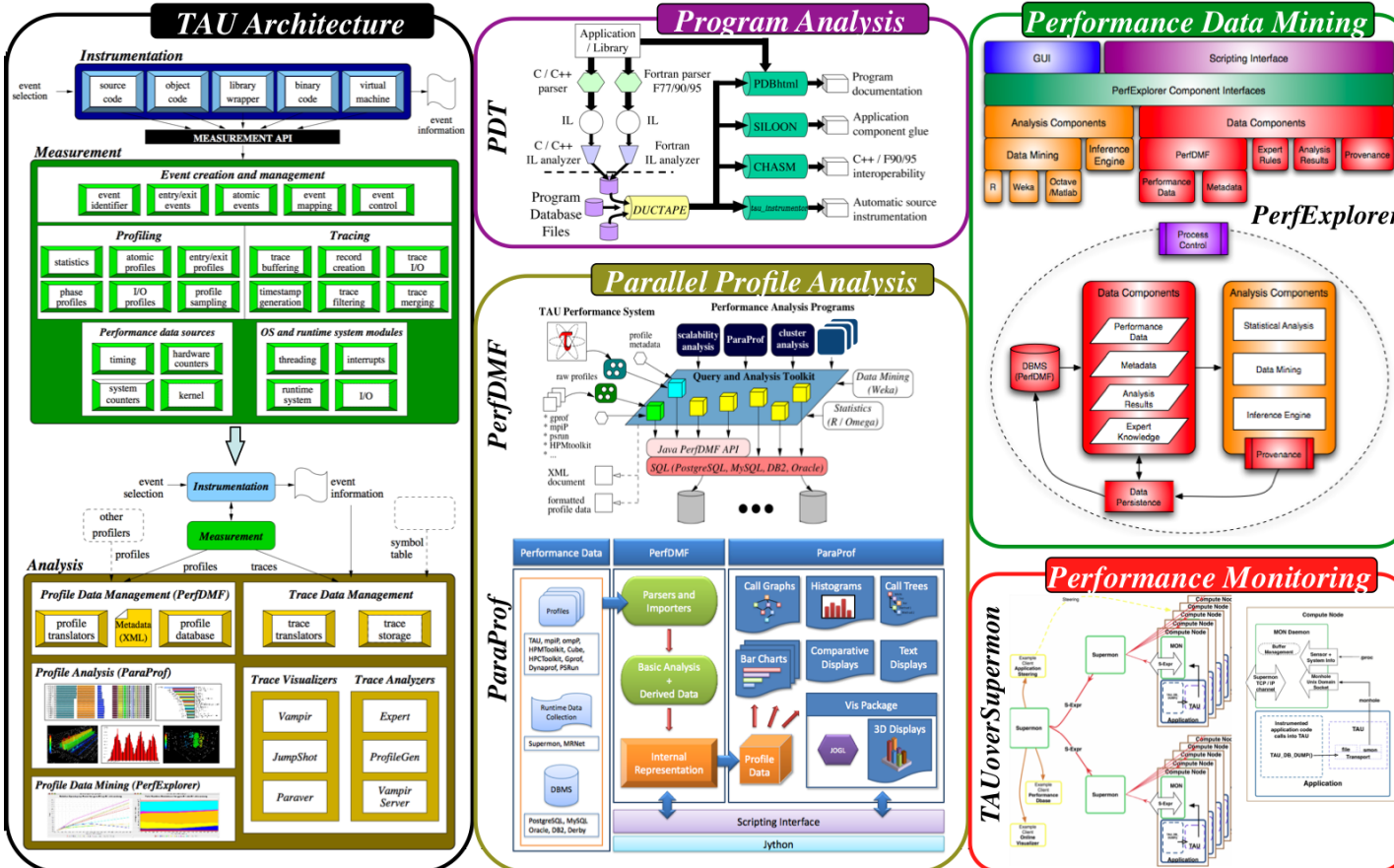
- Oversubscribe nodes: 32k ranks vs. 16k per node
- Overall time improvement: 71.23% of original



Intuitive Performance Engineering

TAU COMMANDER

TAU: Powerful and Complex



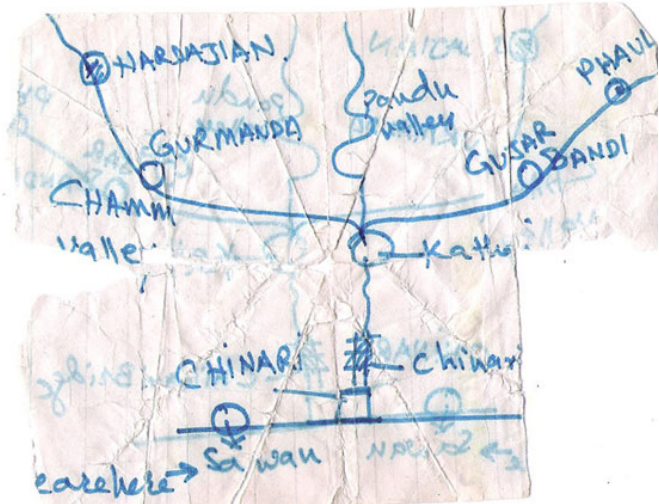
How do we navigate?

The TAU Commander Approach

- Say where you're going, not how to get there
- **TAU Projects** give context to the user's actions
 - Defines desired metrics and measurement approach
 - Defines operating environment
 - Establishes a baseline for error checking



vs.



T-A-M Model for Performance Engineering

- Target
 - Installed software
 - Available compilers
 - Host architecture/OS
- Application
 - MPI
 - CUDA
- Measurement
 - Profile, trace, or both
 - Sample, source inst.



**TAU Experiment =
(Target, Application, Measurement)**

TAU Commander GUI

TAU Commander :: Dashboard John

east03.paratools.com:1337/dashboard

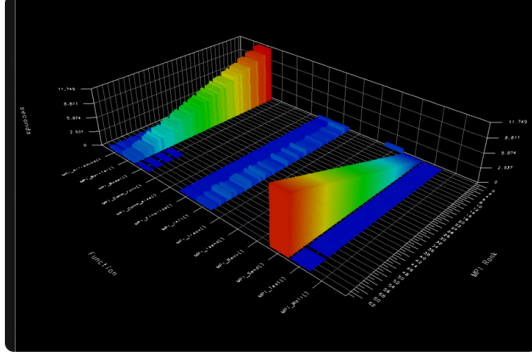
Comics ParaTools Banking Droid Reference Evernote Web Garmin Connect Hal Higdon Training

TAU Commander / Dashboard jlinford ▾

Dashboard Projects Applications Targets Measurements Help

Dashboard

Last Project



Last Modified: Tuesday
Data Size: 100MB

Quick Start

I want to:

an application named:

on:

Make it so

Recent Projects

TAU Commander CLI

This command's usage

Subcommand usage

Shortcuts

```
mm - ssh - 89x45
jlinford@east03 ~/workspace/taucmdr/examples/mm $ tau --help
usage:
    tau [arguments] <subcommand> [options]

TAU Commander [ http://www.taucommander.com/ ]

positional arguments:
    <subcommand>  See subcommand descriptions below
    [options]      Options to be passed to <subcommand>

optional arguments:
    -h, --help      show this help message and exit
    -v, --verbose   Set logging level to DEBUG
                    - default: INFO

configuration subcommands:
    application  Create and manage application configurations.
    measurement   Create and manage measurement configurations.
    project      Create and manage project configurations.
    target        Create and manage target configurations.

subcommands:
    build         Instrument programs during compilation and/or linking.
    dashboard     Show all projects and their components.
    help          Show help for a command or suggest actions for a file.
    make          Instrument programs during compilation and/or linking with `make`.
    trial         Create and manage experiment trials.

shortcuts:
    tau <compiler>    Execute a compiler command
                      - Example: tau gcc *.c -o a.out
                      - Alias for 'tau build <compiler>'

    tau <program>     Gather data from a program
                      - Example: tau ./a.out
                      - Alias for 'tau trial create <program>'

    tau run <program>  Gather data from a program
                      - Example: tau ./a.out
                      - Alias for 'tau trial create <program>'

    tau show          Show data from the most recent trial
                      - An alias for 'tau trial show'

See 'tau help <subcommand>' for more information on <subcommand>.
jlinford@east03 ~/workspace/taucmdr/examples/mm $
```

--help

TAU Commander CLI Dashboard

```
mm - ssh - 154x53
jlinford@east03 ~/workspace/taucmdr/examples/mm $ tau dash
== Targets (/home/jlinford/.tau) =====
+-----+ +-----+ +-----+ +-----+
| Name | Host OS | Host Arch | C | C++ | Fortran | In Projects |
+=====+ +=====+ +=====+ +=====+
| localhost | Linux | x86_64 | /usr/bin/gcc | /usr/bin/g++ | /usr/bin/gfortran | ex-mm |
+-----+ +-----+ +-----+
== Applications (/home/jlinford/.tau) =====
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
| Name | OpenMP | Pthreads | MPI | CUDA | MIC | SHMEM | MPC | In Projects |
+=====+ +=====+ +=====+ +=====+ +=====+ +=====+ +=====+
| ex-mm-serial | | | | | | | | ex-mm |
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
| ex-mm-openmp | Yes | | | | | | ex-mm |
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
| ex-mm-openmp-mpi | Yes | | Yes | | | | ex-mm |
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
== Measurements (/home/jlinford/.tau) =====
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
| Name | Profile | Trace | Sample | Source | Compiler | MPI | OpenMP | Callpath Depth | Mem. Usage | Mem. Alloc | In Projects |
| Inst. | Inst. |
+=====+ +=====+ +=====+ +=====+ +=====+ +=====+ +=====+ +=====+ +=====+ +=====+ +=====+
| ex-profile | Yes | No | No | automatic | fallback | No | compiler_default | 0 | No | No | ex-mm |
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
| ex-trace | No | Yes | No | automatic | fallback | No | compiler_default | 0 | No | No | ex-mm |
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
| ex-sample | Yes | No | Yes | never | never | No | compiler_default | 0 | No | No | ex-mm |
+-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+ +-----+
== Projects (/home/jlinford/.tau) =====
+-----+ +-----+ +-----+ +-----+
| Name | Targets | Applications | Measurements | Home |
+=====+ +=====+ +=====+ +=====+
| ex-mm | localhost | ex-mm-serial | ex-profile | /home/jlinford/.tau |
| | | ex-mm-openmp | ex-trace |
| | | ex-mm-openmp-mpi | ex-sample |
+-----+ +-----+ +-----+ +-----+
== ex-mm (localhost, ex-mm-openmp, ex-profile) Trials =====
No trials. Use 'tau <command>' or 'tau trial create <command>' to create a new trial
jlinford@east03 ~/workspace/taucmdr/examples/mm $
```

First use on a “vanilla” system

```
jlinford@east03 ~/workspace/taucmdr/examples/mm $ ls
configure.sh Makefile matmult.c matmult_initialize.c matmult_initialize.h
jlinford@east03 ~/workspace/taucmdr/examples/mm $ tau gcc *.c -o mm
Installing PDT at '/home/jlinford/.tau/PDT/GNU' from 'http://tau.uoregon.edu/research/paracomp/tau/tauprofile/dist/binutils-2.23.2.tar.gz' with arch=x86_64 and GNU compilers
Downloading 'http://tau.uoregon.edu/pdt_lite.tgz'
Extracting '/home/jlinford/.tau/src/pdt_lite.tgz'
Cleaning PDT installation prefix '/home/jlinford/.tau/PDT/GNU'
Configuring PDT for GNU compilers...
Compiling PDT...
Installing PDT...
PDT installation complete, verifying installation
Installing BFD at '/home/jlinford/.tau/BFD/x86_64/GNU' from 'http://www.cs.uoregon.edu/research/paracomp/tau/tauprofile/dist/binutils-2.23.2.tar.gz' with arch=x86_64 and GNU compilers
Downloading 'http://www.cs.uoregon.edu/research/paracomp/tau/tauprofile/dist/binutils-2.23.2.tar.gz'
Extracting '/home/jlinford/.tau/src/binutils-2.23.2.tar.gz'
Cleaning BFD installation prefix '/home/jlinford/.tau/BFD/x86_64/GNU'
Configuring BFD...
Compiling BFD...
Installing BFD...
BFD installation complete, verifying installation
Installing libunwind at '/home/jlinford/.tau/libunwind/x86_64/GNU' from 'http://www.cs.uoregon.edu/research/paracomp/tau/tauprofile/dist/libunwind-1.1.tar.gz'
Downloading 'http://www.cs.uoregon.edu/research/paracomp/tau/tauprofile/dist/libunwind-1.1.tar.gz'
Extracting '/home/jlinford/.tau/src/libunwind-1.1.tar.gz'
Cleaning libunwind installation prefix '/home/jlinford/.tau/libunwind/x86_64/GNU'
Configuring libunwind...
Compiling libunwind...
Installing libunwind...
libunwind installation complete, verifying installation
Installing TAU at '/home/jlinford/.tau/TAU/' from 'http://tau.uoregon.edu/tau.tgz' with arch=x86_64 and GNU compilers
Downloading 'http://tau.uoregon.edu/tau.tgz'
Extracting '/home/jlinford/.tau/src/tau.tgz'
Configuring TAU with -iowrapper...
Compiling and installing TAU...
TAU installation complete
tau_cc.sh matmult.c matmult_initialize.c -o mm

jlinford@east03 ~/workspace/taucmdr/examples/mm $
```

Put tau in front of every command

Detects, downloads, and installs required dependencies

Configures environment, wraps compiler

Executions create experiment trials

The terminal window shows the following command sequence:

```
jlinford@east03 ~/workspace/taucmdr/examples/mm $ export OMP_NUM_THREADS=8
jlinford@east03 ~/workspace/taucmdr/examples/mm $ tau ./mm
== BEGIN ex-mm (localhost, ex-mm-openmp, ex-profile) (2015-08-12 04:18:35.372290) ==
./mm
Done.
Found 8 profile files. Adding to trial...
== END ex-mm (localhost, ex-mm-openmp, ex-profile) (2015-08-12 04:18:36.593917) =====
jlinford@east03 ~/workspace/taucmdr/examples/mm $
```

A blue arrow points from the terminal output to the text "Put tau in front of every command".

The ParaProf visualization window displays performance data for threads 0 to 7. The legend indicates:

- Metric: TIME
- Value: Exclusive

Category	Std. Dev.	Mean	Max	Min
node 0, thread 0	Red	Red	Green	Blue
node 0, thread 1	Blue	Red	Green	Blue
node 0, thread 2	Blue	Red	Green	Blue
node 0, thread 3	Blue	Red	Green	Blue
node 0, thread 4	Blue	Red	Green	Blue
node 0, thread 5	Blue	Red	Green	Blue
node 0, thread 6	Blue	Red	Green	Blue
node 0, thread 7	Blue	Red	Green	Blue

A blue box contains the text "tau show to see data from last trial".

Executions create experiment trials

```
jlinford@east03 ~/workspace/taucmdr/examples/mm $ tau dash
== Targets (/home/jlinford/.tau) =====
+-----+
| Name | Host OS | Host Arch | C | C++ | Fortran | In Projects |
+-----+
| localhost | Linux | x86_64 | /usr/bin/gcc | /usr/bin/g++ | /usr/bin/gfortran | ex-mm |
+-----+

== Applications (/home/jlinford/.tau) =====
+-----+
| Name | OpenMP | Pthreads | MPI | CUDA | MIC | SHMEM | MPC | In Projects |
+-----+
| ex-mm-serial | | | | | | | | ex-mm |
+-----+
| ex-mm-openmp | Yes | | | | | | | ex-mm |
+-----+
| ex-mm-openmp-mpi | Yes | | Yes | | | | ex-mm |
+-----+

== Measurements (/home/jlinford/.tau) =====
+-----+
| Name | Profile | Trace | Sample | Source | Compiler | MPI | OpenMP | Callpath Depth | Mem. Usage | Mem. Alloc | In Projects |
+-----+
| ex-profile | Yes | No | No | automatic | fallback | No | compiler_default | 0 | No | No | ex-mm |
+-----+
| ex-trace | No | Yes | No | automatic | fallback | No | compiler_default | 0 | No | No | ex-mm |
+-----+
| ex-sample | Yes | No | Yes | never | never | No | compiler_default | 0 | No | No | ex-mm |
+-----+

== Projects (/home/jlinford/.tau) =====
+-----+
| Name | Targets | Applications | Measurements | Home |
+-----+
| ex-mm | localhost | ex-mm-serial | ex-profile | /home/jlinford/.tau |
| | | ex-mm-openmp | ex-trace |
| | | ex-mm-openmp-mpi | ex-sample |
+-----+

== ex-mm (localhost, ex-mm-openmp, ex-profile) Trials =====
  2 trials of 'mm' (22.6KiB).  Use `tau trial list` to see details.

jlinford@east03 ~/workspace/taucmdr/examples/mm $
```



Each execution is a new trial

Each execution is a new trial

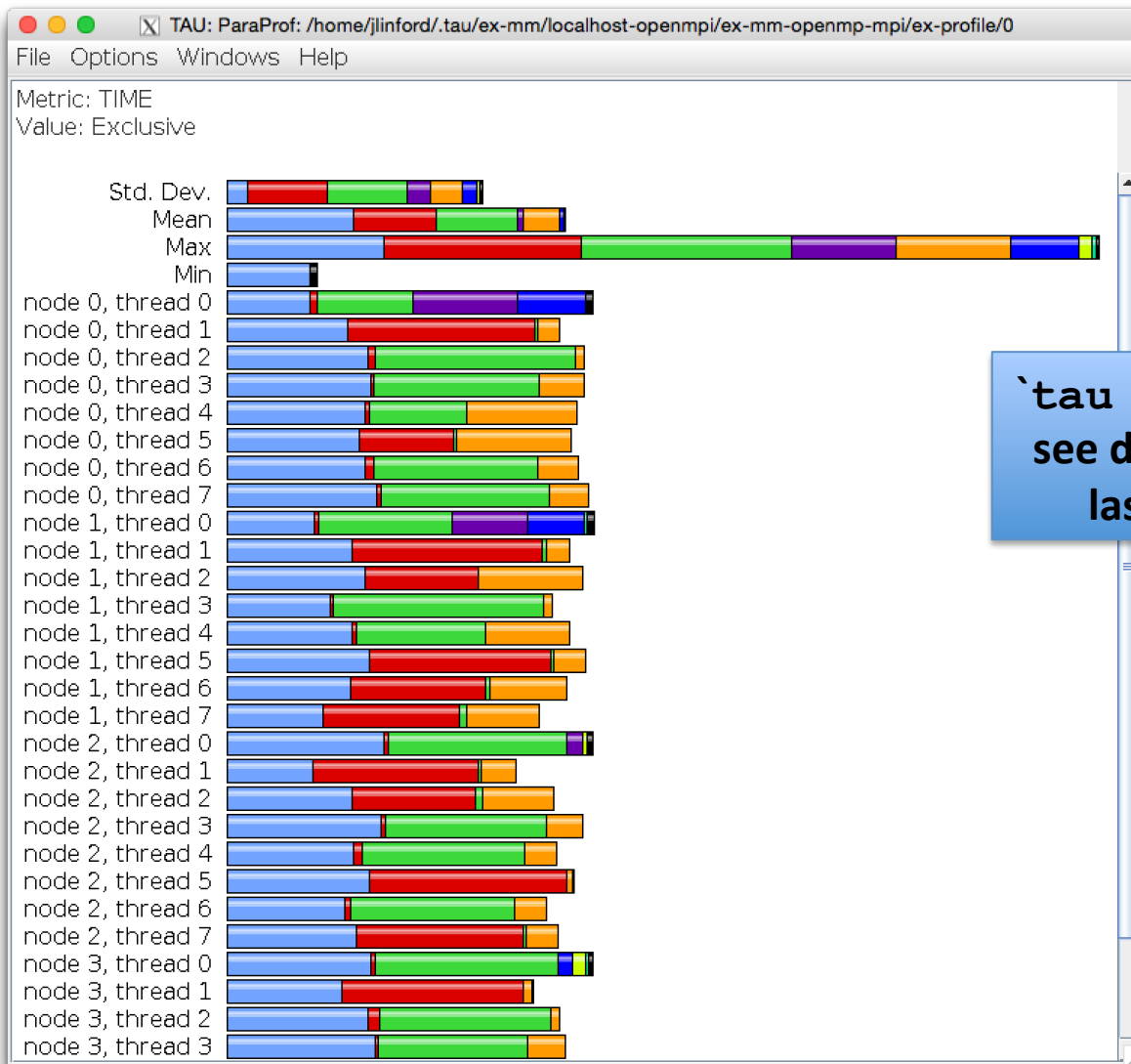
Changing from serial to MPI+OpenMP

```
== Projects (/home/jlinford/.tau) =====
+-----+-----+-----+-----+-----+
| Name | Targets | Applications | Measurements | Home |
+=====+=====+=====+=====+=====+
| ex-mm | localhost | ex-mm-serial | ex-profile | /home/jlinford/.tau |
|       | localhost-openmpi | ex-mm-openmp | ex-trace | |
|       | | ex-mm-openmp-mpi | ex-sample | |
+-----+-----+-----+-----+-----+
== ex-mm (localhost-openmpi, ex-mm-openmp-mpi, ex-profile) Trials =====
No trials. Use 'tau <command>' or 'tau trial create <command>' to create a new trial
jlinford@east03 ~/workspace/taucmdr/examples/mm $ tau mpicc *.c -fopenmp -o mm
Installing TAU at '/home/jlinford/.tau/TAU/' from 'http://tau.uoregon.edu/tau.tgz' with 86_64 and MPI compilers
Using TAU source archive at '/home/jlinford/.tau/src/tau.tgz'
Reusing TAU source files found at '/home/jlinford/.tau/src./tau-2.24.1'
Configuring TAU with -iowrapper...
Compiling and installing TAU...
TAU installation complete
tau_cc.sh matmult.c matmult_initialize.c -fopenmp -o mm
jlinford@east03 ~/workspace/taucmdr/examples/mm $
```

Put tau in front of every command

Automatically reconfigures TAU
for MPI+OpenMP

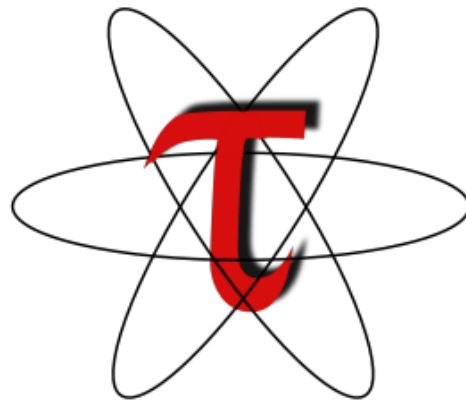
Workflow is unchanged



Intuitive Performance Engineering

CONCLUSION

Downloads



<http://tau.uoregon.edu>

<http://github.com/ParaToolsInc/taucmdr>

<http://www.hpclinux.com>

Free download, open source, BSD license

Acknowledgements

- Department of Energy
 - Office of Science
 - Argonne National Laboratory
 - Oak Ridge National Laboratory
 - NNSA/ASC Trilabs (SNL, LLNL, LANL)
- HPCMP DoD PETTT Program
- National Science Foundation
 - Glassbox, SI-2
- University of Tennessee
- University of New Hampshire
 - Jean Perez, Benjamin Chandran
- University of Oregon
 - Allen D. Malony, Sameer Shende
 - Kevin Huck, Wyatt Spear
- TU Dresden
 - Holger Brunst, Andreas Knupfer
 - Wolfgang Nagel
- Research Centre Jülich
 - Bernd Mohr
 - Felix Wolf



Intuitive Performance Engineering

REFERENCE

Online References

- PAPI:
 - PAPI documentation is available from the PAPI website:
<http://icl.cs.utk.edu/papi/>
- TAU:
 - TAU Users Guide and papers available from the TAU website:
<http://tau.uoregon.edu/>
- VAMPIR:
 - VAMPIR website:
<http://www.vampir.eu/>
- Scalasca:
 - Scalasca documentation page:
<http://www.scalasca.org/>
- Eclipse PTP:
 - Documentation available from the Eclipse PTP website:
<http://www.eclipse.org/ptp/>

Compiling Fortran Codes with TAU

- **If your Fortran code uses free format in .f files (fixed is default for .f):**
% export TAU_OPTIONS='-optPdtF95Opts="-R free" -optVerbose'
- **To use the compiler based instrumentation instead of PDT (source-based):**
% export TAU_OPTIONS='-optComplInst -optVerbose'
- **If your Fortran code uses C preprocessor directives (#include, #ifdef, #endif):**
% export TAU_OPTIONS='-optPreProcess -optVerbose'
- **To use an instrumentation specification file:**
% export TAU_OPTIONS=
 '-optTauSelectFile=select.tau -optVerbose -optPreProcess'

Example select.tau file

```
BEGIN_INSTRUMENT_SECTION
loops file="*" routine="#"
memory file="foo.f90" routine="#"
io file="abc.f90" routine="FOO"
END_INSTRUMENT_SECTION
```

Generate a PAPI profile with 2 or more counters

```
% export TAU_MAKEFILE=$TAU/Makefile.tau-bgqtimers-papi-mpi-pdt
% export TAU_OPTIONS=' -optTauSelectFile=select.tau -optVerbose'
% cat select.tau
BEGIN_INSTRUMENT_SECTION
loops routine="#"
END_INSTRUMENT_SECTION

% export PATH=$TAU_ROOT/bin:$PATH
% make F90=tau_f90.sh
(Or edit Makefile and change F90=tau_f90.sh)
%
% qsub --env TAU_METRICS=TIME:PAPI_FP_INS:PAPI_L1_DCM -n 4 -t 15 ./a.out
% paraprof --pack app.ppk
Move the app.ppk file to your desktop.
% paraprof app.ppk
Choose Options -> Show Derived Metrics Panel -> "PAPI_FP_INS", click "/", "TIME", click
"Apply" and choose the derived metric.
```

Tracking I/O in static binaries

```
% export TAU_MAKEFILE=$TAU/Makefile.tau-bgqtimers-papi-mpi-pdt
% export PATH=$TAU_ROOT/bin:$PATH
% export TAU_OPTIONS='-optTrackIO -optVerbose'
% make CC=tau_cc.sh CXX=tau_cxx.sh F90=tau_f90.sh
% mpirun -n 4 ./a.out
% paraprof -pack ioprofile.ppk
% export TAU_TRACK_IO_PARAMS 1
% mpirun -n 4 ./a.out (to track parameters used in POSIX I/O calls as
context events)
```

Installing and Configuring TAU

- **Installing PDT:**

- wget <http://tau.uoregon.edu/pdt.tgz>
- ./configure –prefix=<dir>; make ; make install

- **Installing TAU:**

- wget <http://tau.uoregon.edu/tau.tgz>
- ./configure -bfd=download -pdt=<dir> -papi=<dir> ...
- make install

- **Using TAU:**

- export TAU_MAKEFILE=<taudir>/<arch>/lib/Makefile.tau-<TAGS>
- make CC=tau_cc.sh CXX=tau_cxx.sh F90=tau_f90.sh

Compile-Time Options (TAU_OPTIONS)

% tau_compiler.sh	
-optVerbose	Turn on verbose debugging messages
-optComInst	Use compiler based instrumentation
-optNoComInst	Do not revert to compiler instrumentation if source instrumentation fails.
-optTrackIO	Wrap POSIX I/O call and calculates vol/bw of I/O operations
-optMemDbg	Runtime bounds checking (see TAU_MEMDBG_* env vars)
-optKeepFiles	Does not remove intermediate .pdb and .inst.* files
-optPreProcess	Preprocess sources (OpenMP, Fortran) before instrumentation
-optTauSelectFile="<file>"	Specify selective instrumentation file for <i>tau_instrumentor</i>
-optTauWrapFile="<file>"	Specify path to <i>link_options.tau</i> generated by <i>tau_gen_wrapper</i>
-optHeaderInst	Enable Instrumentation of headers
-optTrackUPCR	Track UPC runtime layer routines (used with tau_upc.sh)
-optPdtF95Opts=""	Add options for Fortran parser in PDT (f95parse/gfparse) ...

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_LEAKS	0	Setting to 1 turns on leak detection (for use with –optMemDbg or tau_exec)
TAU_MEMDBG_PROTECT_ABOVE	0	Setting to 1 turns on bounds checking for dynamically allocated arrays. (Use with –optMemDbg or tau_exec –memory_debug).
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_TRACK_IO_PARAMS	0	Setting to 1 with –optTrackIO or tau_exec –io captures arguments of I/O calls
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. Enabled by default to remove 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_COMPENSATE	0	Setting to 1 enables runtime compensation of instrumentation overhead
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., TIME:P_VIRTUAL_TIME:PAPI_FP_INS:PAPI_NATIVE_<event>\>\\:<subevent>)