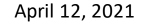
## Caliper: A Performance Profiling Library

2021 ECP Annual Meeting: Tutorial





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#### **Caliper: A Performance Profiling Library**

- Integrates a performance profiler into your program
  - Profiling is always available
  - Simplifies performance profiling for application end users
- Common instrumentation interface
  - Provides program context information for other tools
- Advanced profiling features
  - MPI, CUDA, Kokkos support; call-stack sampling; hardware counters; memory profiling



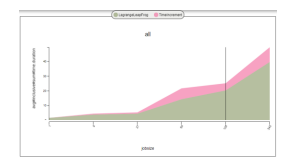
#### **Caliper Use Cases**

- Lightweight always-on profiling
  - Performance summary report for each run
- Performance debugging
- Performance introspection
- Comparison studies across runs
  - Performance regression testing
  - Configuration and scaling studies
- Automated workflows

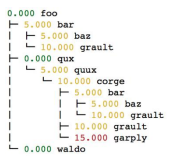
#### Performance reports

Path	Min time/rank	Max time/rank Av	vg time/rank	Time %
main	0.000119	0.000119	0.000119	7.079120
mainloop	0.000067	0.000067	0.000067	3.985723
foo	0.000646	0.000646	0.000646	38.429506
init	0.000017	0.000017	0.000017	1.011303





Comparing runs

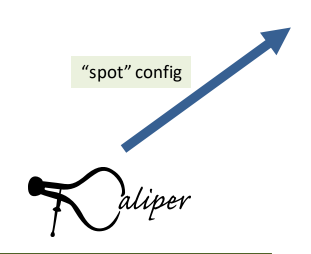


Debugging





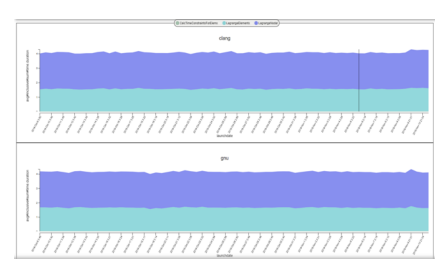
#### Performance Analysis with Caliper, SPOT and Hatchet



```
#include <caliper/cali.h>

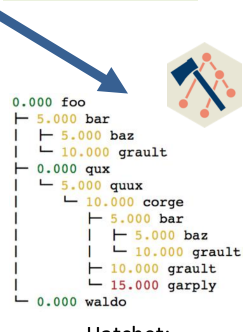
void LagrangeElements(Domain& domain,
   Index_t numElem)
{
     CALI_CXX_MARK_FUNCTION;
// ...
```

Caliper: Instrumentation and Profiling



SPOT web frontend:
Analysis of
large collections of runs

hatchet-region-profile, hatchet-sample-profile



Pre-populated Jupyter notebooks

Hatchet: Call graph analysis in Python





#### **Contact & Links**

GitHub repository: <a href="https://github.com/LLNL/Caliper">https://github.com/LLNL/Caliper</a>

Documentation: <a href="https://llnl.github.io/Caliper">https://llnl.github.io/Caliper</a>

GitHub Discussions: <a href="https://github.com/LLNL/Caliper/discussions">https://github.com/LLNL/Caliper/discussions</a>

Contact: David Boehme (boehme3@llnl.gov)



## **Using Caliper**



#### **Caliper Step-by-Step**

- Install Caliper
- 2. Add Caliper to target code as library dependency
- 3. Instrument source-code regions
- 4. [optional] Add program metadata annotations
- 5. [optional] Add ConfigManager profiling control API
- 6. Run program with profiling configuration



#### **Building and Linking the Caliper Library**

Install Caliper manually (CMake build system) or with the spack package manager

```
$ spack install caliper
```

Link libcaliper.so

```
$ g++ -o app $(OBJECTS) -L$(CALIPER_DIR)/lib64 -lcaliper
```

CMake find\_package() support is available

```
find_package(caliper)
add_executable(myapp ${SOURCES})
target_include_directories(myapp ${caliper_INCLUDE_DIR})
target_link_libraries(myapp PRIVATE caliper)
```

```
$ cmake -Dcaliper_DIR=<caliper installation dir>/share/cmake/caliper
```





## **Recommended CMake Build Options**

\$ spack install caliper +cuda+papi+mpi+libdw+libunwind+sampler

CMake Flags	Effect
-DWITH_ADIAK=On -Dadiak_DIR= <adiak install="" location="">/lib/cmake/adiak</adiak>	Program metadata recording with the Adiak library. Required for SPOT.
-DWITH_MPI=On	Enables report aggregation and MPI function profiling. Required for SPOT and loop-report.
-DWITH_PAPI=On -DPAPI_PREFIX= <papi install="" location=""></papi>	Enables PAPI hardware counter recording.
-DWITH_SAMPLER=On -DWITH_LIBDW=On -DWITH_LIBUNWIND=On	Enables call-path sampling.
-DWITH_NVTX=On -DWITH_CUPTI=On -DCUDA_TOOLKIT_ROOT_DIR= <cuda location=""></cuda>	Enables CUDA profiling and annotation forwarding for NVidia NVProf/NSight tools.





### **Region Profiling: Marking Code Regions**

C/C++ Fortran

```
#include <caliper/cali.h>

void main() {
   CALI_MARK_BEGIN("init");

   do_init();

   CALI_MARK_END("init");
}
```

```
USE caliper_mod

CALL cali_begin_region('init')

CALL do_init()

CALL cali_end_region('init')
```

Use annotation macros (C/C++) or functions to mark and name code regions



#### **Region Profiling: Best Practices**

- Be selective: Instrument high-level program subdivisions (kernels, phases, ...)
- Be clear: Choose meaningful names
- Start small: Add instrumentation incrementally

```
RAJA::ReduceSum<RAJA::omp_reduce, double> ompdot(0.0);

CALI_MARK_BEGIN("dotproduct");

RAJA::forall<RAJA::omp_parallel_for_exec>(RAJA::RangeSegment(0, N), [=] (int i) {
   ompdot += a[i] * b[i];
});
dot = ompdot.get();

CALI_MARK_END("dotproduct");
```

Caliper annotations give meaningful names to high-level program constructs





#### Region Profiling: Printing a Runtime Report

```
$ cd Caliper/build
$ make cxx-example
$ CALI_CONFIG=runtime-report ./examples/apps/cxx-example
```

```
Path
          Min time/rank Max time/rank Avg time/rank Time %
main
               0.000119
                            0.000119
                                          0.000119 7.079120
 mainloop
               0.000067
                            0.000067
                                          0.000067 3.985723
   foo
               0.000646
                            0.000646
                                          0.000646 38.429506
                                          0.000017 1.011303
 init
               0.000017
                            0.000017
```

- Set the CALI\_CONFIG environment variable to access Caliper's built-in profiling configurations
- "runtime-report" measures, aggregates, and prints time in annotated code regions



#### **Built-In Profiling Configurations**

```
$ CALI_CONFIG=runtime-report ./examples/apps/cxx-example
```

```
Path
          Min time/rank Max time/rank Avg time/rank
                                                     Time %
main
               0.000179
                             0.000179
                                           0.000179 2.054637
 mainloop
               0.000082
                             0.000082
                                          0.000082 0.941230
   foo
               0.000778
                             0.000778
                                           0.000778 8.930211
 init
               0.000020
                             0.000020
                                           0.000020 0.229568
```

runtime-report measures and prints time in annotated regions

```
$ CALI_CONFIG=hatchet-region-profile ./examples/apps/cxx-example
$ ls *.json
$ region_profile.json
```

hatchet-region-profile records per-process time profile of annotated regions for analysis with hatchet

Built-in profiling configurations cover common performance analysis use cases



#### List of Caliper's Built-in Profiling Configurations

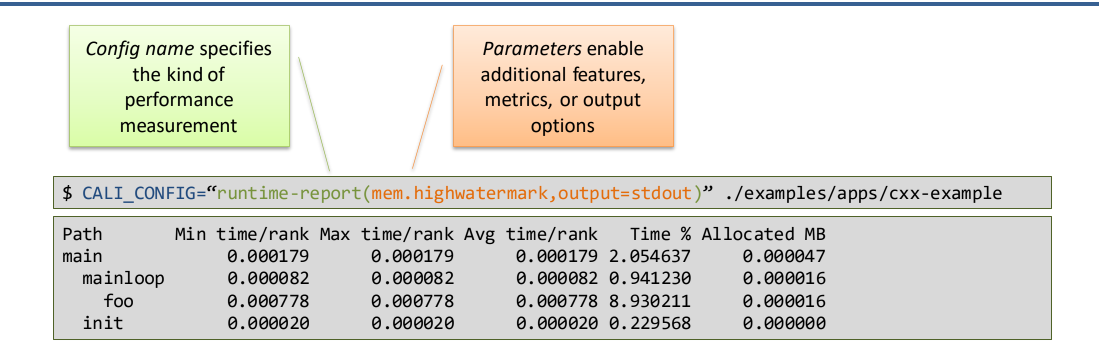
Config name	Description
runtime-report	Print a time profile for annotated regions
loop-report	Print summary and time-series information for loops
mpi-report	Print time spent in MPI functions
callpath-sample-report	Print time spent in functions using call-path sampling
event-trace	Record a trace of region enter/exit events in .cali format
hatchet-region-profile	Record a region time profile for processing with hatchet or cali-query
hatchet-sample-profile	Record a sampling profile for processing with hatchet or cali-query
spot	Record a time profile for the SPOT web visualization framework

Use mpi-caliquery --help=configs to list all built-in configs and their options





### **Built-In Profiling Configurations: Configuration String Syntax**



 Most Caliper measurement configurations have optional parameters to enable additional features or configure output settings



## **Profiling Options: MPI Function Profiling**

#### \$ CALI\_CONFIG=runtime-report,profile.mpi ./lulesh2.0

	Path		Min time/rank	Max time/rank A	wg time/rank	Time %
	MPI_Com	m_dup	0.000034	0.003876	0.001999	0.10089
	main		0.009013	0.010797	0.010173	0.51335
	MPI_R	educe	0.000031	0.000049	0.000037	0.001886
	lules	h.cycle	0.002031	0.002258	0.002085	0.105220
	Lag	rangeLeapFrog	0.002158	0.002511	0.002227	0.112366
	C	alcTimeConstraintsForElems	0.015166	0.015443	0.015277	0.770922
	C	alcQForElems	0.058781	0.060196	0.059699	3.01254
		CalcMonotonicQForElems	0.035331	0.041057	0.038496	1.942601
		CommMonoQ	0.005280	0.006152	0.005544	0.279781
The profile.mp	iontion	MPI_Wait	0.004182	0.084533	0.035324	1.78249
·	-	CommSend	0.006893	0.009062	0.008071	0.407298
measures time		MPI_Waitall	0.000986	0.001778	0.001343	0.067789
in MPI fund	MPI_Isend	MPI_Isend	0.004564	0.005785	0.004930	0.248765
		CommRecv	0.002265	0.002616	0.002341	0.118144
	[]					





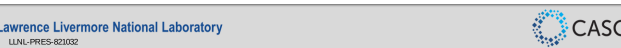
### **Profiling Options: CUDA Profiling**

#### \$ lrun -n 4 ./tea\_leaf runtime-report,profile.cuda

P	ath	Min time/rank	Max time/rank	Avg time/rank	Time %
timestep_loop		0.000175	0.000791	0.000345	0.002076
[]					
	total_solve	0.000105	0.000689	0.000252	0.001516
	solve	0.583837	0.617376	0.594771	3.581811
	dot_product	0.000936	0.001015	0.000969	0.005837
	cudaMalloc	0.000060	0.000066	0.000063	0.000382
	internal_halo_update	0.077627	0.079476	0.078697	0.473925
da	halo_update	0.158597	0.161853	0.160023	0.963685
	halo_exchange	1.502106	1.572522	1.532860	9.231136
me	cudaMemcpy	11.840890	11.871018	11.860343	71.424929
ŀΡΙ	cudaLaunchKernel	1.177454	1.230816	1.211668	7.296865
	cudaMemcpy	0.470123	0.471485	0.470596	2.834008
	cudaLaunchKernel	0.658269	0.682566	0.673030	4.053100

The profile.cuda option measures time in CUDA runtime API calls

[...]





#### Control Profiling Programmatically: The ConfigManager API

```
#include <caliper/cali.h>
#include <caliper/cali-manager.h>

int main(int argc, char* argv[])
{
   cali::ConfigManager mgr;
   mgr.add(argv[1]);
   if (mgr.error())
      std::cerr << mgr.error_msg() << "\n";

   mgr.start();
   // ...
   mgr.flush();
}</pre>
```

- Use ConfigManager to access Caliper's built-in profiling configurations
- Use add() to add profiling configurations (same config strings as CALI\_CONFIG)
- Use start() to start profiling
- Use flush() to collect and write output

```
$ ./examples/apps/cxx-example -P runtime-report
```

Now we can use command-line arguments or other program inputs to enable profiling





### ConfigManager vs. CALI\_CONFIG vs. Manual Configuration

Use ConfigManager or CALI\_CONFIG for Caliper's built-in measurement configurations

```
$ CALI_CONFIG=runtime-report ./examples/apps/cxx-example
```

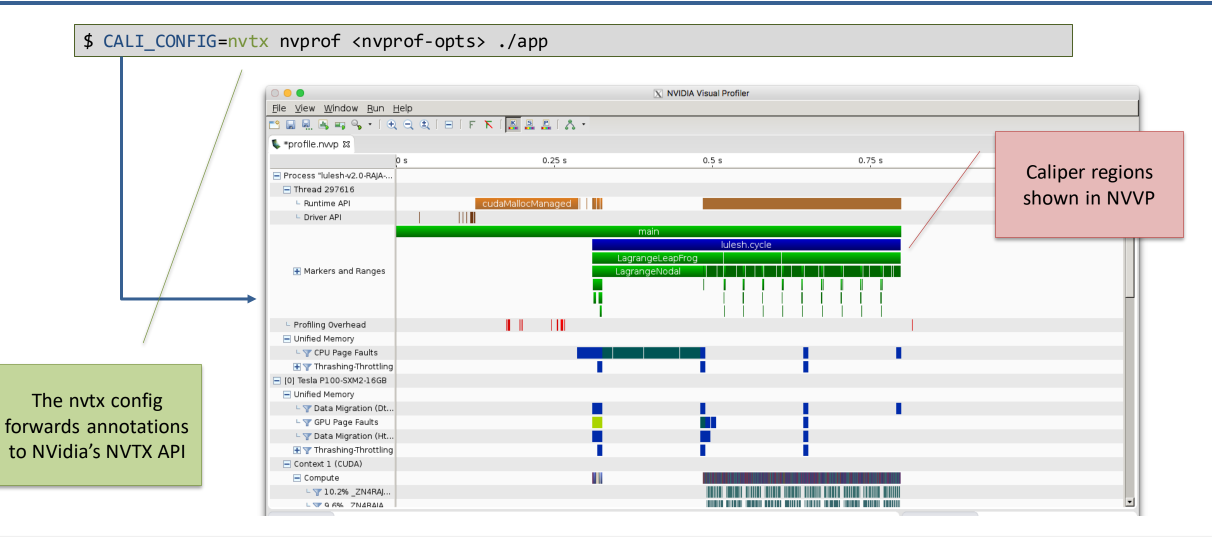
ConfigManager allows use of program-specific inputs (e.g., command-line arguments)

```
$ ./examples/apps/cxx-example -P runtime-report
```

You can create custom measurement and report configurations manually



#### **Forwarding Annotations to Third-Party Tools**







#### **Loop Profiling: Marking Loops and Loop Iterations**

C++

```
CALI_MARK_CXX_MARK_LOOP_BEGIN(mainloop_id, "mainloop");

for (int i = 0; i < N; ++i) {
   CALI_CXX_MARK_LOOP_ITERATION(mainloop_id, i);
   // ...
}

CALI_CXX_MARK_LOOP_END(mainloop_id);</pre>
```

- Mark loops and iterations to support loop profiling options
- Generally, it's best to only annotate outer loops (e.g., the main time step loop)



#### **Loop Profiling: Loop and Iteration Summary**

```
$ ./examples/apps/cxx-example 5000 -P loop-report
Loop summary:
Loop
        Iterations Time (s) Iter/s (min) Iter/s (max) Iter/s (avg)
                                                                                  loop-report config
mainloop
              5000 6.815763 380.539973 2462.197671 723.821101
                                                                                    prints time in
                                                                                 instrumented loops
Iteration summary (mainloop):
Block Iterations Time (s) Iter/s
           1232 0.500366 2462.197671
1232
     575 0.500723 1148.339501
1807 447 0.500756 892.650313
2254 377 0.501059 752.406403
2631
      333 0.501320 664.246390
2964
            301 0.501534 600.158713
3265
      277 0.500940 552.960434
3542
           256 0.502077 509.881950
[\ldots]
```



#### **Loop Profiling: Measurement Intervals**

 Loop measurement intervals can be time or iteration based ("measure every x seconds" or "measure every N iterations")

```
$ ./examples/apps/cxx-example 5000 -P loop-report(iteration_interval=500)
```

```
Block Iterations Time (s) Iter/s
0 500 0.110812 4512.146699
500 500 0.244453 2045.382957
1000 500 0.378453 1321.168018
1500 500 0.532856 938.339814
2000 500 0.660435 757.076775
2500 500 0.785368 636.644223
[...]
```

Measuring every 500 iterations





#### **Loop Profiling: Iteration Blocks**

Output adapts to any loop length:
 Iterations are grouped into blocks so that only N blocks are shown (default: 20)

```
$ ./examples/apps/cxx-example 5000 -P loop-report(iteration_interval=500, timeseries.maxrows=3)
```

```
Block Iterations Time (s) Iter/s
0 2000 1.294308 1545.227257
1666 1500 2.359132 635.827075
3332 1500 3.484032 430.535655
```

Group iterations into three blocks

```
loop-report(iteration_interval=1,timeseries.maxrows=0)
```

Measure and show every iteration





#### **Call Graph Analysis with the Hatchet Python Library**

 Caliper records data for hatchet with hatchet-region-profile or hatchet-sample-profile

```
$ CALI_CONFIG=hatchet-sample-profile srun -n 8 ./lulesh2.0
```

Hatchet allows manipulation, computation, comparison, and visualization of call graph data

```
>>> gf = hat.GraphFrame.from_caliper_json('/Users/boehme3/Documents/Data/lulesh_8x4_callpath-sample-profile.json')
[>>> gf.subgraph_sum(['time'])
>>> gf = gf.filter(lambda x: x['name'] != '__restore_rt')
|>>> gf = gf.filter(lambda x: x['name'].find('_omp_fn') == -1).squash()
|>>> print(gf.tree())
  .850 __clone
   5.850 start_thread
      5.850 gomp_thread_start
               CalcElemVolume(dou...t*, double const*)
               UNKNOWN 4
               0.010 scalbn
               gomp_barrier_wait
         2.545 gomp_barrier_wait_end
         0.605 gomp_team_barrier_wait_end
```





#### **Manual Configuration Allows Custom Analyses**

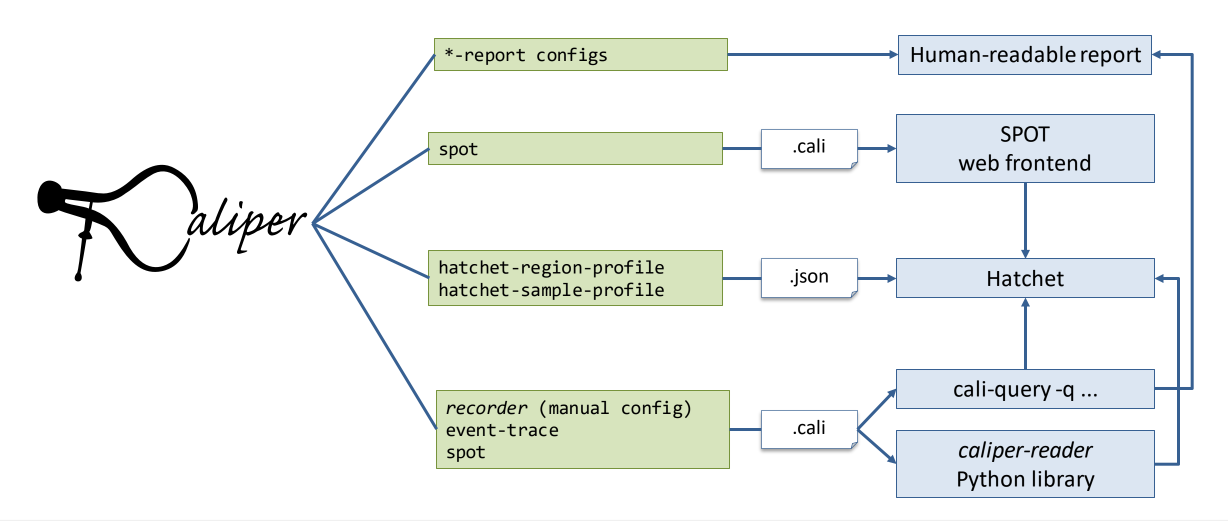
```
cali-query -q "select alloc.label#cupti.fault.addr as Pool,
  cupti.uvm.kind as UVM\ Event,
                                                                                         caliper.config
 scale(cupti.uvm.bytes,1e-6) as MB,
 scale(cupti.activity.duration,1e-9) as Time
                                                                   CALI SERVICES ENABLE=alloc, cupti, cuptitrace, mpi, trace, recorder
group by
  prop:nested,alloc.label#cupti.fault.addr,cupti.uvm.kind
                                                                   CALI ALLOC RESOLVE ADDRESSES=true
                                                                   CALI CUPTI CALLBACK DOMAINS=sync
where cupti.uvm.kind format tree" trace.cali
                                                                   CALI CUPTITRACE ACTIVITIES=uvm
                                                                   CALI CUPTITRACE CORRELATE CONTEXT=false
        Path
                                                                   CALI CUPTITRACE FLUSH ON SNAPSHOT=true
        main
           solve
             TIME STEPPING
               enforceBC
                 CURVI in EnforceBC
                   CurviCartIC
                      CurviCartIC::PART 3 Pool
                                                             UVM Event
                                                                             MB
                                                                                           Time
                        curvilinear4sgwind UM pool
                                                             pagefaults.gpu
                                                                                           2.806946
                        curvilinear4sgwind UM pool
                                                                              7862.747136 0.232238
                                                             HtoD
                        curvilinear4sgwind UM pool temps pagefaults.gpu
                                                                                           0.130167
                        curvilinear4sgwind UM pool
                                                             DtoH
                                                                              9986,441216 0.378583
                        curvilinear4sgwind UM pool
                                                             pagefaults.cpu
```

Mapping CPU/GPU unified memory transfer events to Umpire memory pools in SW4





#### **Caliper Output Formats and Processing Workflows**





## Recording Data for SPOT



## **Recording Data for SPOT with Caliper and Adiak**

```
#include <caliper/cali.h>
                                         Region
void LagrangeElements(Domain& domain,
                                        instrumentation
Index t numElem)
                                                                     SPOT
  CALI CXX MARK FUNCTION;
// ...
                                                                                                                  Web
                                                                                                                  GUI
    adiak::clustername();
    adiak::jobsize();
                                            Metadata
                                           collection
    adiak::value("iterations", opts.its);
    adiak::value("problem size", opts.nx);
                                            [adiak]
    adiak::value("num regions", opts.numReg);
                                                                        Profile
      cali::ConfigManager mgr;
                                                                         data
      mgr.add(opts.caliperConfig.c str());
                                                                                           Experiment
                                              Caliper
      mgr.start();
                                                                         (.cali)
                                                                                            directory
      // ...
                                              configuration
      mgr.flush();
                                                                               Run program with the "spot" profiling config
                                                      ./app -P spot
```



#### **Recording Program Metadata with the Adiak Library**

#### TeaLeaf\_CUDA example [C++]

```
#include <adiak.hpp>
adiak::user();
adiak::launchdate();
adiak::jobsize();

adiak::value("end_step", readInt(input, "end_step"));
adiak::value("halo_depth", readInt(input, "halo_depth"));

if (tl_use_ppcg) {
    adiak::value("solver", "PPCG");
// [...]
Use built-in Adiak
functions to collect
common metadata

Use key:value functions
to collect program-
specific data
```

- Use the <u>Adiak</u> C/C++ library to record program metadata
  - Environment info (user, launchdate, system name, ...)
  - Program configuration (input problem description, problem size, ...)
- Enables performance comparisons across runs. Required for SPOT.





#### **Adiak: Built-in Functions for Common Metadata**

```
adiak user();
                         /* user name */
adiak uid();
                         /* user id */
adiak launchdate();
                   /* program start time (UNIX timestamp) */
adiak executable(); /* executable name */
adiak_executablepath(); /* full executable file path */
                     /* command line parameters */
adiak cmdline();
adiak hostname(); /* current host name */
adiak_clustername();
                      /* cluster name */
                     /* MPI job size */
adiak job size();
adiak hostlist();
                         /* all host names in this MPI job */
adiak walltime();
                         /* wall-clock job runtime */
adiak cputime();
                         /* job cpu runtime */
adiak systime();
                         /* job sys runtime */
```

- Adiak comes with built-in functions to collect common environment metadata
- SPOT requires at least launchdate





#### Adiak: Recording Custom Key-Value Data in C++

C++

```
#include <adiak.hpp>

vector<int> ints { 1, 2, 3, 4 };
adiak::value("myvec", ints);

adiak::value("myint", 42);
adiak::value("mydouble", 3.14);
adiak::value("mystring", "hi");

adiak::value("mypath", adiak::path("/dev/null"));
adiak::value("compiler", adiak::version("gcc@8.3.0"));
```

- Adiak supports many basic and structured data types
  - Strings, integers, floating point, lists, tuples, sets, ...
- adiak::value() records key:value pairs with overloads for many data types



#### **Adiak: Recording Custom Key-Value Data in C**

C

```
#include <adiak.h>
int ints[] = { 1, 2, 3, 4 };
adiak_nameval("myvec", adiak_general, NULL, "[%d]", ints, 4);

adiak_nameval("myint", adiak_general, NULL, "%d", 42);
adiak_nameval("mydouble", adiak_general, NULL, "%f", 3.14);
adiak_nameval("mystring", adiak_general, NULL, "%s", "hi");

adiak_nameval("mypath", adiak_general, NULL, "%p", "/dev/null");
adiak_nameval("compiler", adiak_general, NULL, "%v", "gcc@8.3.0");
```

• In C, adiak\_nameval() uses printf()-style descriptors to determine data types

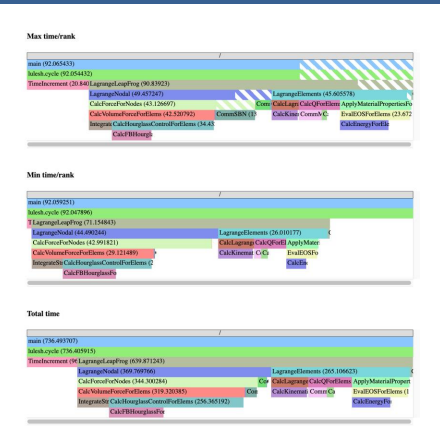


## The spot config: Region Profiling

```
$ CALI_CONFIG=spot, profile.mpi ./lulesh2.0
```

```
$ ls *.cali
210304-17175150010.cali
```

- "spot" records and aggregates time spent in instrumented regions, like runtime-report
- Supports many profiling options (e.g., MPI function profiling)
- Collect profiling output (.cali files) in a directory for analysis in SPOT



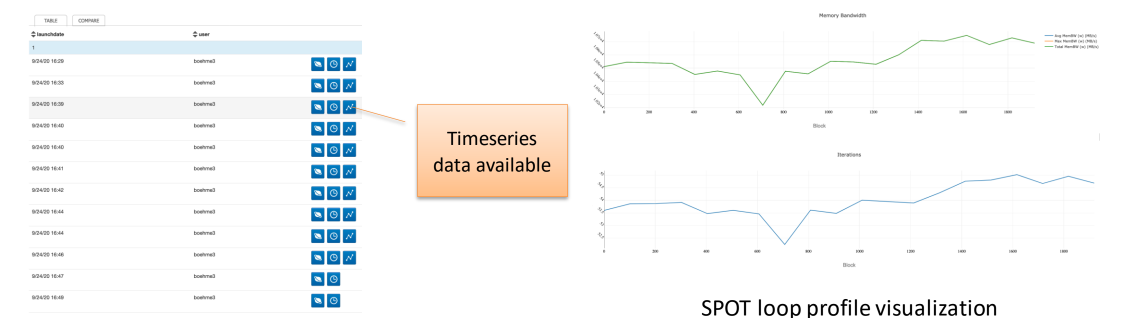
SPOT region profile flame graphs



## The spot config: Loop Profiling

\$ CALI\_CONFIG=spot, timeseries=true, timeseries.metrics=mem.bandwidth ./app

- Enable the "timeseries" option to record loop profiles for SPOT
- Use "timeseries.metrics" to enable metric options for the loop profile





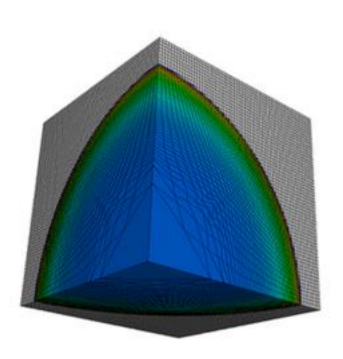
# Example: Caliper and Adiak in LULESH



## **Modified LULESH Proxy App with Caliper and Adiak Support**

#### https://github.com/daboehme/LULESH/tree/adiak-caliper-support

\$ mpirun -n 8 ./lulesh2.0 -P runtime-report,profile.mpi



Path	Min time/rank Max	time/rank Avg	time/rank	Time
%				
MPI_Comm_dup	0.000034	0.003876	0.001999	0.10089
main	0.009013	0.010797	0.010173	0.51335
MPI_Reduce	0.000031	0.000049	0.000037	0.001886
lulesh.cycle	0.002031	0.002258	0.002085	0.105220
LagrangeLeapFrog	0.002158	0.002511	0.002227	0.112366
CalcTimeConstraintsForElems	0.015166	0.015443	0.015277	0.770922
CalcQForElems	0.058781	0.060196	0.059699	3.01254
CalcMonotonicQForElems	0.035331	0.041057	0.038496	1.942601
CommMonoQ	0.005280	0.006152	0.005544	0.279781
MPI_Wait	0.004182	0.084533	0.035324	1.78249
CommSend	0.006893	0.009062	0.008071	0.407298
MPI_Waitall	0.000986	0.001778	0.001343	0.067789
MPI_Isend	0.004564	0.005785	0.004930	0.248765
CommRecv	0.002265	0.002616	0.002341	0.118144
[]				





#### **LULESH Example: Region Annotations**

```
void CalcLagrangeElements(Domain& domain)
{
   CALI_CXX_MARK_FUNCTION;
   ...
```

**Function annotation in LULESH** 

- Top-level functions provide meaningful basis for performance analysis in LULESH
- Annotated 17 out of 39 computational functions and 5 communication functions



#### **LULESH Example: Main Loop Annotation**

```
CALI_CXX_MARK_LOOP_BEGIN(cycleloop, "lulesh.cycle");
while((locDom->time() < locDom->stoptime()) && (locDom->cycle() < opts.its)) {
   CALI_CXX_MARK_LOOP_ITERATION(cycleloop, locDom->cycle());

   // ...
}
CALI_CXX_MARK_LOOP_END(cycleloop);
```

Main loop annotation in LULESH

Annotation of the main time-stepping loop and iterations for loop profiling



#### LULESH Example: Initialization and ConfigManager

```
adiak::init(adiak_comm_p);

cali::ConfigManager mgr;
if (!opts.caliperConfig.empty())
    mgr.add(opts.caliperConfig.c_str());

if (mgr.error())
    std::cerr << "Caliper config parse error: " << mgr.error_msg() << std::endl;

mgr.start();
// ...
mgr.flush();
MPI_Finalize();</pre>
```

ConfigManager setup in LULESH

- Profiling control via ConfigManager API
- Modified LULESH command-line parsing code to read Caliper config string (not shown)





#### **LULESH Example: Recording Metadata With Adiak**

```
void RecordGlobals(const cmdLineOpts& opts, int num_threads)
{
   adiak::user();
   adiak::launchdate();
   adiak::executablepath();
   adiak::libraries();
   adiak::cmdline();
   adiak::clustername();
   adiak::jobsize();

   adiak::value("threads", num_threads);
   adiak::value("iterations", opts.its);
   adiak::value("problem_size", opts.nx);
   adiak::value("num_regions", opts.numReg);
   adiak::value("region_cost", opts.cost);
   adiak::value("region_balance", opts.balance);
}
```

```
void VerifyAndWriteFinalOutput(...)
{
    // ...
    adiak::value("elapsed_time", elapsed_time);
    adiak::value("figure_of_merit", 1000.0/grindTime2);
}
```

Recording global performance metrics at program end

Recording environment and LULESH config

 Adiak calls record environment info, LULESH configuration options, and global performance metrics



#### **LULESH Example: Build System Modifications**

```
find_package(caliper REQUIRED)
find_package(adiak REQUIRED)
# ...
add_executable(${LULESH_EXEC} ${LULESH_SOURCES})
target_include_directories(${LULESH_EXEC} PRIVATE ${caliper_INCLUDE_DIR} ${adiak_INCLUDE_DIRS})
target_link_libraries(${LULESH_EXEC} caliper adiak)
```

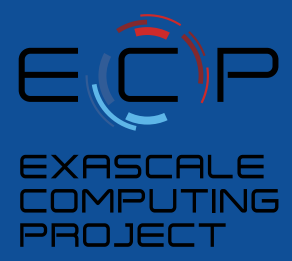
CMakeLists.txt

Using caliper and adiak find\_package() support in LULESH CMake script









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