Score-P – A Joint Performance Measurement Run-Time Infrastructure for Scalasca, TAU, and Vampir































Score-P: Specialized Measurements and Analyses



































Enriching measurements with performance counters



Record metrics from PAPI:

```
% export SCOREP_METRIC_PAPI=PAPI_TOT_CYC
% export SCOREP_METRIC_PAPI_PER_PROCESS=PAPI_L3_TCM
```

Use PAPI tools to get available metrics and valid combinations:

```
% papi_avail
% papi native avail
```

Record metrics from Linux perf:

```
% export SCOREP_METRIC_PERF=cpu-cycles
% export SCOREP_METRIC_PERF_PER_PROCESS=LLC-load-misses
```

• Use the perf tool to get available metrics and valid combinations:

```
% perf list
```

- Write your own metric plugin
 - Repository of available plugins: https://github.com/score-p

Only the master thread records the metric (assuming all threads of the process access the same L3 cache)



Score-P user instrumentation API



- Can be used to partition application into coarse grain phases
 - E.g., initialization, solver, & finalization
- Can be used to further subdivide functions
 - E.g., multiple loops inside a function
- Enabled with --user flag to Score-P instrumenter
- Available for Fortran / C / C++



Score-P user instrumentation API (Fortran)



```
#include "scorep/SCOREP User.inc"
subroutine foo (...)
  ! Declarations
  SCOREP USER REGION DEFINE ( solve )
  ! Some code...
  SCOREP USER REGION BEGIN( solve, "<solver>", \
                             SCOREP USER REGION TYPE LOOP )
  do i=1,100
   [...]
  end do
  SCOREP USER REGION END ( solve )
  ! Some more code...
end subroutine
```

- Requires processing by the C preprocessor
 - For most compilers, this can be automatically achieved by having an uppercase file extension, e.g., main.F or main.F90

Score-P user instrumentation API (C/C++)



```
#include "scorep/SCOREP User.h"
void foo()
 /* Declarations */
 SCOREP USER REGION DEFINE ( solve )
 /* Some code... */
  SCOREP USER REGION BEGIN( solve, "<solver>",
                             SCOREP USER REGION TYPE LOOP )
  for (i = 0; i < 100; i++)
    [...]
  SCOREP USER REGION END( solve )
  /* Some more code... */
```



Score-P user instrumentation API (C++)



```
#include "scorep/SCOREP User.h"
void foo()
  // Declarations
  // Some code...
    SCOREP USER REGION ( "<solver>",
                         SCOREP USER REGION TYPE LOOP )
    for (i = 0; i < 100; i++)
  // Some more code...
```

Score-P measurement control API



- Can be used to temporarily disable measurement for certain intervals
 - Annotation macros ignored by default
 - Enabled with --user flag

```
#include "scorep/SCOREP_User.inc"

subroutine foo(...)
! Some code...

SCOREP_RECORDING_OFF()
! Loop will not be measured
do i=1,100
   [...]
  end do
  SCOREP_RECORDING_ON()
! Some more code...
end subroutine
```

```
#include "scorep/SCOREP_User.h"

void foo(...) {
   /* Some code... */
   SCOREP_RECORDING_OFF()
   /* Loop will not be measured */
   for (i = 0; i < 100; i++) {
      [...]
   }
   SCOREP_RECORDING_ON()
   /* Some more code... */
}</pre>
```

Fortran (requires C preprocessor)

C / C++



Mastering heterogeneous applications



- Record CUDA applications and device activities
 - % export SCOREP CUDA ENABLE=runtime, kernel, idle

Idle is an artificial region defined as outside of kernel time

- Record OpenCL applications and device activities
 - % export SCOREP OPENCL ENABLE=api,kernel
- Record OpenACC applications
 - % export SCOREP OPENACC ENABLE=yes
 - Can be combined with CUDA if it is a NVIDIA device
 - % export SCOREP_CUDA_ENABLE=kernel

Adding options will increase overhead to a varying degree

• Check scorep-info config-vars -full for a wide range of further options and default values

HIP/ROCm instrumentation



- Instrument with "scorep --hip" to ensure ROCm adapter is included
 - alternatively SCOREP_WRAPPER_INSTRUMENTER_FLAGS="--hip ..."
- For measurement execution set SCOREP HIP ENABLE
 - api: all HIP API calls
 - kernel: HIP kernels
 - kernel callsite: additional tracking of kernel callsites between launch and execution
 - malloc: HIP-managed host and device allocations
 - memcpy: H2D, D2H, H2H copies through HIP memcpy functions (not yet for D2D)
 - sync: device/stream synchronization calls
 - user: ROCTx support
 - default/yes/1/true: all of the above
 - none/no: disable feature



Score-P/8.4 for Archer2 AMD GPUs



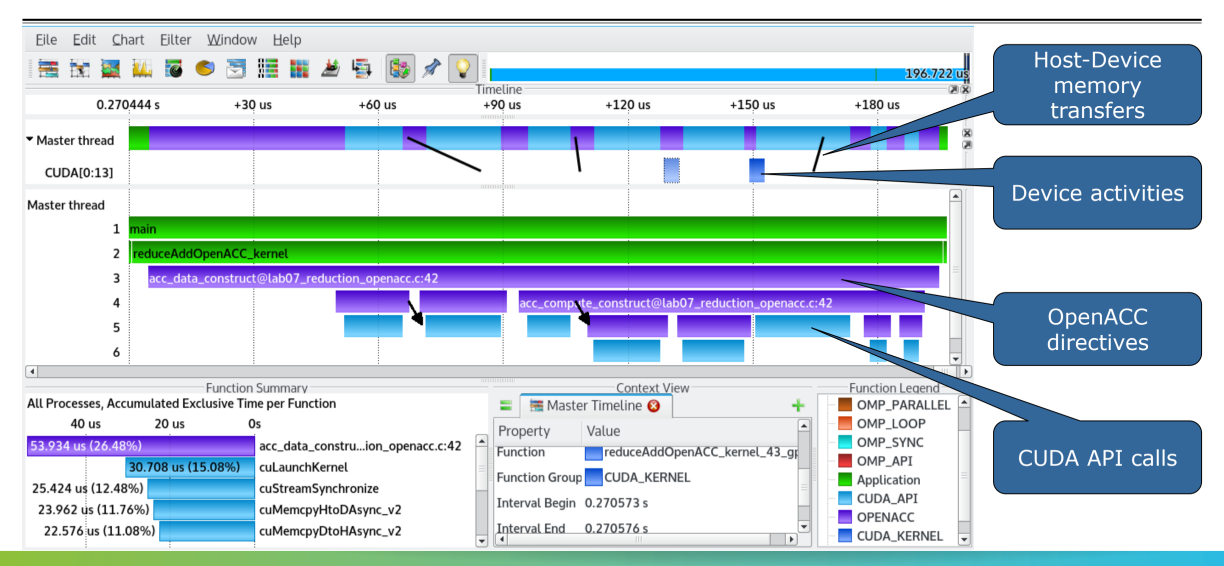
- Essentially untested: be warned!
- module avail scalasca+rocm

- The standard "scalasca" modules do **not** include support for GPUs
- Alternate "scalasca+rocm" modules can only run on Archer2 AMD GPU nodes
 - they will fail to run on Archer2 standard CPU-only nodes due to HIP library dependencies
- HIP/ROCm should be supported by PrgEnv-cray and PrgEnv-aocc (not PrgEnv-gnu)
- OpenACC is not supported by any PrgEnv
- OpenMP target offload might work for PrgEnv-aocc (but only partially)

VI-HPS

Mastering heterogeneous applications







Mastering application memory usage



- Determine the maximum heap usage per process
- Find high frequent small allocation patterns
- Find memory leaks
- Support for:
 - C, C++, MPI, and SHMEM (Fortran only for GNU Compilers)
 - Profile and trace generation (profile recommended)
 - Memory leaks are recorded only in the profile
 - Resulting traces are not supported by Scalasca yet

```
% export SCOREP_MEMORY_RECORDING=true
% export SCOREP_MPI_MEMORY_RECORDING=true
% OMP_NUM_THREADS=4 mpiexec -np 4 ./bt-mz_W.4
```

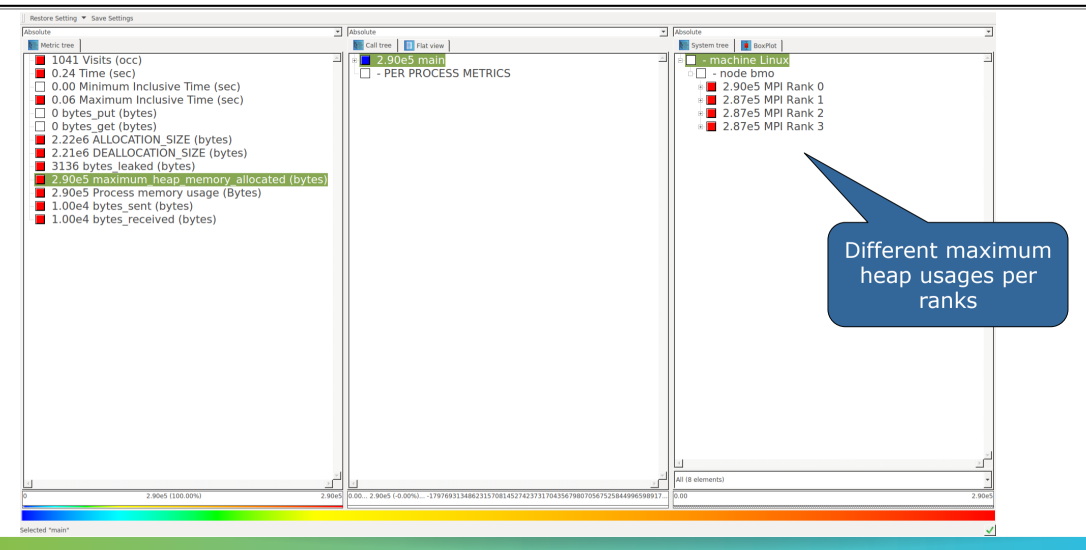
Available since Score-P 2.0

Set new configuration variable to enable memory recording

VI-HPS

Mastering application memory usage

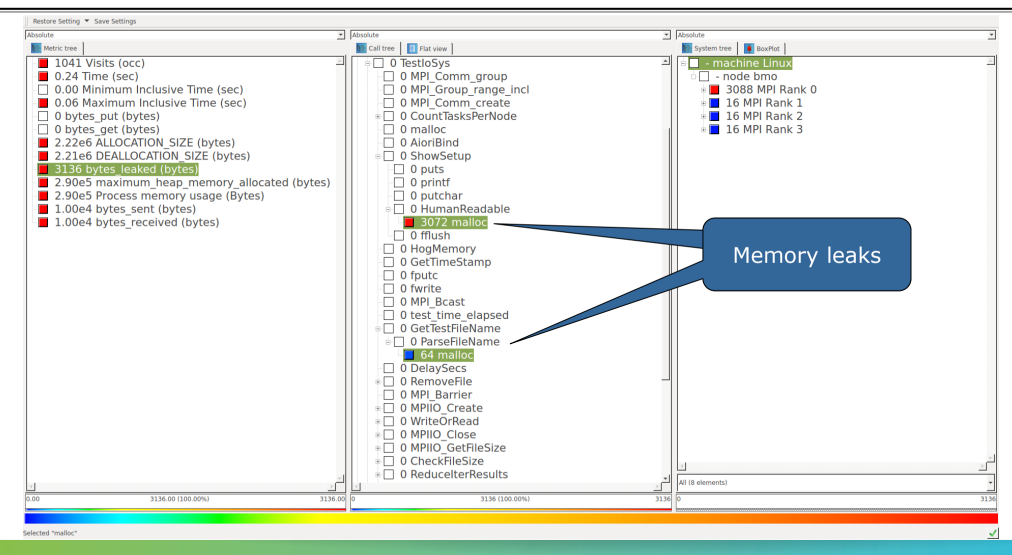




VI-HPS

Mastering application memory usage







Mastering C++ applications



- Automatic compiler instrumentation greatly disturbs C++ applications because of frequent/short function calls => Use sampling instead
- Novel combination of sampling events and instrumentation of MPI, OpenMP, ...
 - Sampling replaces compiler instrumentation (instrument with --nocompiler to further reduce overhead) => Filtering not needed anymore
 - Instrumentation is used to get accurate times for parallel activities to still be able to identifies patterns of inefficiencies
- Supports profile and trace generation

```
% export SCOREP_ENABLE_UNWINDING=true
% # use the default sampling frequency
% #export SCOREP_SAMPLING_EVENTS=perf_cycles@2000000
% OMP_NUM_THREADS=4 mpiexec -np 4 ./bt-mz_W.4
```

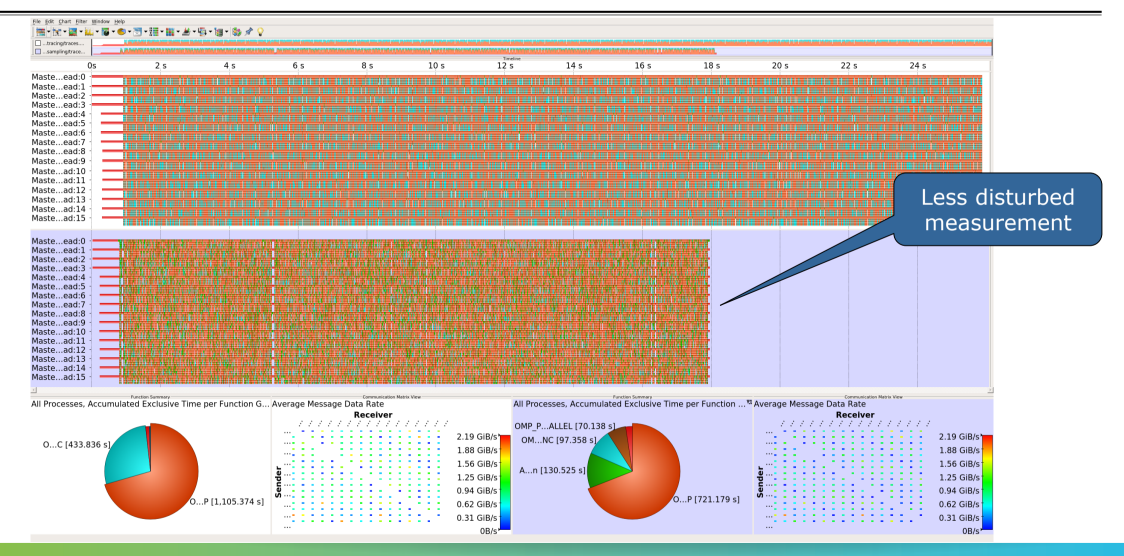
Set new configuration variable to enable sampling

■ Available since Score-P 2.0, only x86-64 supported currently

VI-HPS

Mastering C++ applications



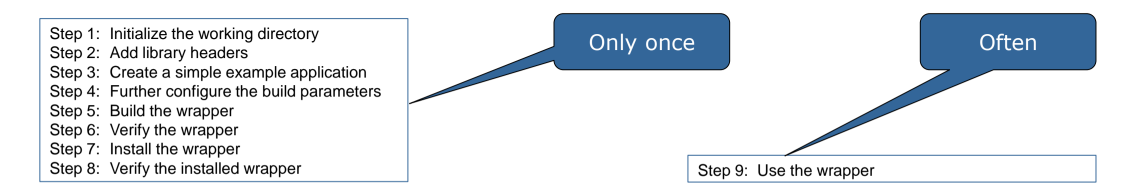




Wrapping calls to 3rd party libraries



- Enables users to install library wrappers for any C/C++ library
- Intercept calls to a library API
 - no need to either build the library with Score-P or add manual instrumentation to the application using the library
 - no need to access the source code of the library, header and library files suffice
- Score-P needs to be executed with --libwrap=...
- Execute scorep-libwrap-init for directions:



Wrapping calls to 3rd party libraries



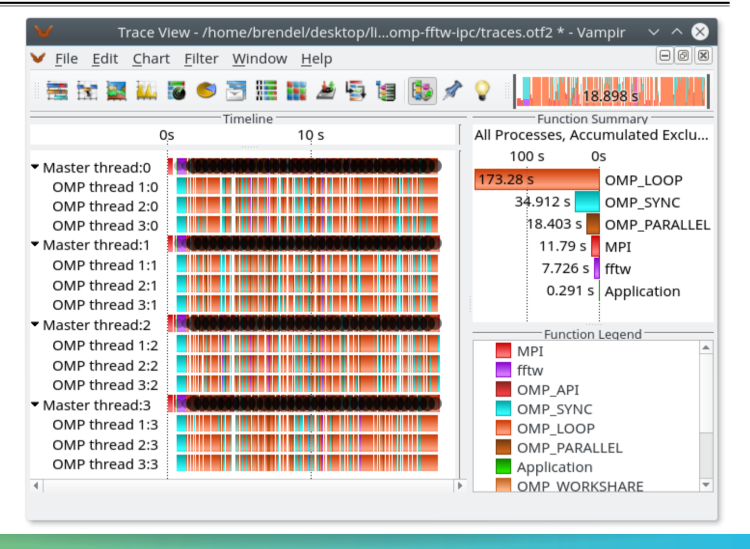
■ Generate your own library wrappers by telling scorep-libwrap-init how you would compile and link an application, e.g. using FFTW

Generate and build wrapper

Wrapping calls to 3rd party libraries



- MPI + OpenMP
- Calls to FFTW library



Further information

- Community instrumentation & measurement infrastructure
 - Instrumentation (various methods) and sampling
 - Basic and advanced profile generation
 - Event trace recording
- Available under 3-clause BSD open-source license
- Documentation & Sources:
 - http://www.score-p.org
- User guide also part of installation:
 - cprefix>/share/doc/scorep/{pdf,html}/
- Support and feedback: support@score-p.org
- Subscribe to news@score-p.org, to be up to date