

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



Congratulations!?

- If you made it this far, you successfully used Score-P to
 - instrument the application
 - analyze its execution with a summary measurement, and
 - examine it with one the interactive analysis report explorer GUIs
- revealing the call-path profile annotated with
 - the "Time" metric
 - Visit counts
 - MPI message statistics (bytes sent/received)
- ... but how good was the measurement?
 - The measured execution produced the desired valid result
 - however, the execution took rather longer than expected!
 - even when ignoring measurement start-up/completion, therefore
 - it was probably dilated by instrumentation/measurement overhead

Performance analysis steps

- 0.0 Reference preparation for validation
- 1.0 Program instrumentation
- 1.1 Summary measurement collection
- 1.2 Summary analysis report examination
- 2.0 Summary experiment scoring
- 2.1 Summary measurement collection with filtering
- 2.2 Filtered summary analysis report examination
- 3.0 Event trace collection
- 3.1 Event trace examination & analysis

BT-MZ summary analysis result scoring



BT-MZ summary analysis report breakdown



BT-MZ summary analysis score

- Summary measurement analysis score reveals
 - Total size of event trace would be $\sim 160 \text{ GB}$
 - Maximum trace buffer size would be ~21 GB per rank
 - smaller buffer would require flushes to disk during measurement resulting in substantial perturbation
 - 99.9% of the trace requirements are for USR regions
 - purely computational routines never found on COM call-paths common to communication routines or OpenMP parallel regions
 - These USR regions contribute around 39% of total time
 - however, much of that is very likely to be measurement overhead for frequently-executed small routines
- Advisable to tune measurement configuration
 - Specify an adequate trace buffer size
 - Specify a filter file listing (USR) regions not to be measured

BT-MZ summary analysis report filtering

```
% cat ../config/scorep.filt
                                                                       Report scoring with
SCOREP REGION NAMES BEGIN
                                                                         prospective filter listing 6
 EXCLUDE
   binvcrhs*
                                                                         USR regions
   matmul sub*
   matvec sub*
   exact solution*
   binvrhs*
   lhs*init*
                                                                             1.6 GB of memory in total,
   timer *
SCOREP REGION NAMES END
                                                                                 203 MB per rank!
% scorep-score -f ../config/scorep.filt -c 2 \
                                                                             (Including 2 metric values)
      scorep bt-mz sum/profile.cubex
                                                           1624MB
Estimated aggregate size of event trace:
Estimated requirements for largest trace buffer (max buf): 203MB
Estimated memory requirements (SCOREP TOTAL MEMORY):
                                                           215MB
(hint: When tracing set SCOREP TOTAL MEMORY=215MB to avoid intermediate flushes
or reduce requirements using USR regions filters.)
```

BT-MZ summary analysis report filtering

<pre>% scorep-score -r -f/config/scorep.filt \ scorep bt-mz sum/profile.cubex</pre>							 Score report breakdown 	
flt	type	max buf[B]	visits	time[s]	time[%]	time/visit[us]	region	by region
-	ALL	21,518,477,680	6,591,910,441	2825.52	100.0	0.43	ALL	2, 109.011
-	USR	21,431,996,118	6,574,793,529	1166.25	41.3	0.18	USR	
-	OMP	83,841,856	16,359,424	1533.00	54.3	93.71	OMP	
-	COM	2,351,570	723,560	2.33	0.1	3.22	COM	
-	MPI	288,136	33,928	123.94	4.4	3653.01	MPI	
*	ALL	86,513,568	17,126,753	1659.27	58.7	96.88	ALL-FLT	
+	FLT	21,431,964,112	6,574,783,688	1166.25	41.3	0.18	FLT	
-	OMP	83,841,856	16,359,424	1533.00	54.3	93.71	OMP-FLT	
*	COM	2,351,570	723,560	2.33	0.1	3.22	COM-FLT	
-	MPI	288,136	33,928	123.94	4.4	3653.01	MPI-FLT	
*	USR	32,006	9,841	0.00	0.0	0.27	USR-FLT	
+	USR	6,883,222,086	2,110,313,472	359.08	12.7	0.17	matmul_s	ub Filtered
+	USR	6,883,222,086	2,110,313,472	263.79	9.3	0.12	matvec 🚄	routines
+	USR	6,883,222,086	2,110,313,472	501.53	17.8	0.24	binvcrhs	marked with
+	USR	293,617,584	87,475,200	11.75	0.4	0.13	binvrhs_	`+'
+	USR	293,617,584	87,475,200	21.75	0.8	0.25	lhsinit_	
+	USR	224,028,792	68,892,672	8.36	0.3	0.12	exact_so	lution_
-	OMP	6,715,008	617 , 472	0.15	0.0	0.24	!\$omp pa:	allel @exch_qbc.f:215

BT-MZ filtered summary measurement

% cd bin.scorep

- % cp ../jobscript/inti/scorep.msub .
- % vim scorep.msub

PROCS=8

CLASS=C export SCOREP_EXPERIMENT_DIRECTORY=scorep_bt-mz_sum_filter export SCOREP_FILTERING_FILE=../config/scorep.filt #export SCOREP_TOTAL_MEMORY=100M #export SCOREP_METRIC_PAPI=PAPI_TOT_INS, PAPI_TOT_CYC #export SCOREP_ENABLE_TRACING=true

launch
EXE=./bt-mz_\$CLASS.\$PROCS
ccc mprun -n \$PROCS \$EXE

% ccc_msub ./scorep.msub

 Set new experiment directory and re-run measurement with new filter configuration

Submit job

Score-P filtering



- Apply filter at
 - Run-time
 - Compile-time (GCC-plugin only)
 - Add cmd-line option --instrument-filter
 - No overhead for filtered regions but recompilation

Source file name filter block

Keywords

- Case-sensitive
- SCOREP FILE NAMES BEGIN, SCOREP FILE NAMES END
 - Define the source file name filter block
 - Block contains EXCLUDE, INCLUDE rules
- EXCLUDE, INCLUDE rules
 - Followed by one or multiple white-space separated source file names
 - Names can contain bash-like wildcards *, ?, []
 - Unlike bash, * may match a string that contains slashes
- EXCLUDE, INCLUDE rules are applied in sequential order
- Regions in source files that are excluded after all rules are evaluated, get filtered

```
# This is a comment
SCOREP_FILE_NAMES_BEGIN
    # by default, everything is included
EXCLUDE */foo/bar*
INCLUDE */filter_test.c
SCOREP_FILE_NAMES_END
```

Region name filter block

- Keywords
 - Case-sensitive
 - SCOREP_REGION_NAMES_BEGIN,

SCOREP_REGION_NAMES_END

- Define the region name filter block
- Block contains EXCLUDE, INCLUDE rules
- EXCLUDE, INCLUDE rules
 - Followed by one or multiple white-space separated region names
 - Names can contain bash-like wildcards *, ?, []
- EXCLUDE, INCLUDE rules are applied in sequential order
- Regions that are excluded after all rules are evaluated, get filtered

```
# This is a comment
SCOREP_REGION_NAMES_BEGIN
# by default, everything is included
EXCLUDE *
INCLUDE bar foo
    baz
    main
SCOREP_REGION_NAMES_END
```

Region name filter block, mangling

- Name mangling
 - Filtering based on names seen by the measurement system
 - Dependent on compiler
 - Actual name may be mangled
- scorep-score names as starting point

(e.g. matvec_sub_)

- Use * for Fortran trailing underscore(s) for portability
- Use ? and * as needed for full signatures or overloading

```
void bar(int* a) {
    *a++;
}
int main() {
    int i = 42;
    bar(&i);
    return 0;
}
```

```
# filter bar:
# for gcc-plugin, scorep-score
# displays `void bar(int*)',
# other compilers may differ
SCOREP_REGION_NAMES_BEGIN
EXCLUDE void?bar(int?)
SCOREP_REGION_NAMES_END
```

Further information

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



Score-P: Specialized Measurements and Analyses







Mastering build systems



- Hooking up the Score-P instrumenter scorep into complex build environments like Autotools or CMake was always challenging
- Score-P provides new convenience wrapper scripts to simplify this (since Score-P 2.0)
- Autotools and CMake need the used compiler already in the configure step, but instrumentation should not happen in this step, only in the build step



- Allows to pass addition options to the Score-P instrumenter and the compiler via environment variables without modifying the *Makefiles*
- Run scorep-wrapper --help for a detailed description and the available wrapper scripts of the Score-P installation

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

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Mastering C++ 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
```

 Set new configuration variable to enable memory recording

Available since Score-P 2.0

Mastering application memory usage





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Mastering application memory usage



Selected "malloc"

Mastering heterogeneous applications



- Record CUDA applications and device activities
 - % export SCOREP_CUDA_ENABLE=gpu,kernel,idle
- 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

Mastering heterogeneous applications





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



- No replacement for automatic compiler instrumentation
- Can be used to further subdivide functions
 - E.g., multiple loops inside a function
- Can be used to partition application into coarse grain phases
 - E.g., initialization, solver, & finalization
- 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...
```

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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++



Score-P: Conclusion and Outlook







Project management

- Ensure a single official release version at all times which will always work with the tools
- Allow experimental versions for new features or research
- Commitment to joint long-term cooperation
 - Development based on meritocratic governance model
 - Open for contributions and new partners

Future features

- Scalability to maximum available CPU core count
- Support for emerging architectures and new programming models
- Features currently worked on:
 - User provided wrappers to 3rd party libraries
 - Hardware and MPI topologies
 - Basic support of measurements without re-compiling/-linking
 - I/O recording
 - Java recording
 - Persistent memory recording (e.g., PMEM, NVRAM, ...)