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

























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

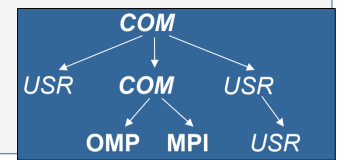


BT-MZ summary analysis result scoring

Report scoring as textual output

visits time[s] time[%] time/visit[us] f1t. max buf[B] region type $2,479,\overline{5}14,724$ 1,634,202,275 11031.37 100.0 6.75 ALL 2.69 USR USR 2,477,923,488 1,631,143,401 4383.44 39.7 OMP 4,129,716 2,743,808 4895.09 44.4 1784.05 OMP 372,431 128,436 1738.54 15.8 13536.22 MPI MPI 225,290 186,630 14.30 0.1 76.61 COM COM

40 GB total memory 2.3 GB per rank!

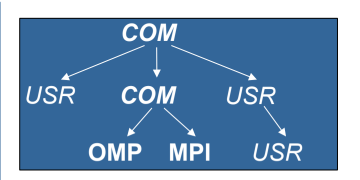


- Region/callpath classification
 - MPI pure MPI functions
 - **OMP** pure OpenMP regions
 - USR user-level computation
 - **COM** "combined" USR+OpenMP/MPI
 - ANY/ALL aggregate of all region types



BT-MZ summary analysis report breakdown

```
% scorep-score -r scorep bt-mz sum/profile.cubex
 [...]
 [...]
flt type
           max buf[B]
                      visits time[s] time[%] time/visit[us] region
     ALL 2,479,514,724 1,634,202,275 9402.51
                                        100.0
                                                       5.75 AT.T.
                                        39.3
                                                       2.27 USR
     USR 2,477,923,448 1,631,143,401 3694.84
          4,129,716 2,743,808 4200.62
                                        44.7
                                               1530.94 OMP
11639.21 MPI
     OMP
           372,430 128,436 1494.89
                                        15.9
     MPI
                      186,630 12.16
             225,290
                                        0.1
                                                      65.15
     COM
                                                            COM
          800,074,470
                                        9.8
     USR
                      522,844,416 924.44
                                                      1.77
                                                            matvec sub
     USR
          800,074,470
                      522,844,416 1593.32
                                        16.9
                                                      3.05
                                                            binvcrhs
                      522,844,416 1030.22
                                        11.0
                                                      1.97 matmul sub
     USR
          800,074,470
         26,365,170
                      22,692,096 60.65
                                        0.6
                                                      2.67 lhsinit
     USR
                     22,692,096 55.60
         26,365,170
                                        0.6
                                                      2.45 binvrhs
     USR
     USR
          24,964,368
                      17,219,840
                                  30.58
                                           0.3
                                                      1.78 exact solution
```



More than
2.2 GB just for these 6
regions



BT-MZ summary analysis score

- Summary measurement analysis score reveals
 - Total size of event trace would be ~40 GB
 - Maximum trace buffer size would be ~2.3 GB per rank
 - smaller buffer would require (unsynchronized) flushes to disk during measurement resulting in substantial perturbation
 - 99.8% 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
SCOREP REGION NAMES BEGIN EXCLUDE
binvcrhs*
matmul sub*
matvec sub*
exact solution*
binurhs*
lhs*init*
timer *
% scorep-score -f ../config/scorep.filt -c 2 \
      scorep bt-mz sum/profile.cubex
                                                            242 MB
Estimated aggregate size of event trace:
Estimated requirements for largest trace buffer (max buf):
                                                             12 MB
Estimated memory requirements (SCOREP TOTAL MEMORY):
                                                             20 MB
(hint: When tracing set SCOREP TOTAL MEMORY=20MB to avoid \
>intermediate flushes
 or reduce requirements using USR regions filters.)
```

Report scoring with prospective filter listing 6 USR regions

242 MB of memory in total, 20 MB per rank!

(Including 2 metric values)



BT-MZ summary analysis report filtering

% scorep-score -r -f/config/scorep.filt \								
	scorep_bt-mz_sum/profile.cubex							
	flt	type	max buf[]	B] visits	time[s]	time[%]	time/	region
				_			visit[us]	-
	_	ALL	2,479,514,724	1,634,202,275	9402.51	100.0		
	_			1,631,143,401		39.3		USR
	_	OMP		2,743,808			1530.94	OMP
	_	MPI					11639.21	MPI
	_	COM	225,290	186,630	12.16	0.1	65.15	COM
	*	ALL	4,732,090	3,064,245	5707.70	60.7	1862.68	ALL-FLT
	+	FLT	2,477,918,768	1,631,138,030	3694.81	39.3	2.27	FLT
	_	OMP	4,129,716	2,743,808	4200.62	44.7	1530.94	OMP-FLT
	_	MPI	372,430	128,436	1494.89	15.9	11639.21	MPI-FLT
	*	COM	225,290	•	12.16	0.1	65.15	COM-FLT
	*	USR	4,680	5 , 371	0.03	0.0	5.59	USR-FLT
	+	USR	800,074,470	522,844,416	924.44	9.8	1.77	matvec_sub_
	+	USR	800,074,470	522,844,416	1593.32	16.9	3.05	binvcrhs_
	+	USR	800,074,470	522,844,416	1030.22	11.0	1.97	matmul_sub_
	+	USR	26,365,170	22,692,096	60.65	0.6	2.67	lhsinit_
	+	USR	26,365,170	22,692,096	55.60	0.6	2.45	binvrhs_
	+	USR	24,964,368	17,219,840	30.58	0.3	1.78	exact_solution_

Score report breakdown by region

> Filtered routines marked with `+'

BT-MZ filtered summary measurement

```
% cd bin.scorep
% cp ../jobscript/archer/scorep.pbs .
% vim scorep.pbs
[...]
export SCOREP_EXPERIMENT_DIRECTORY=scorep_bt-mz_sum_filter
export SCOREP_FILTERING_FILE=../config/scorep.filt
[...]
% qsub ./scorep.pbs
```

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

Submit job

Score-P: Advanced Measurement Configuration





























Advanced measurement configuration: Metrics



- SCOREP METRIC PAPI=PAPI TOT CYC, PAPI TOT INS
- Available PAPI metrics
 - Preset events: common events deemed relevant and useful for application performance tuning
 - Abstraction from specific hardware performance counters, mapping onto available events done by PAPI internally

```
% papi avail
```

 Native events: set of all events that are available on the CPU (platform dependent)

```
% papi native avail
```

Note:

Due to hardware restrictions

- number of concurrently recorded events is limited
- there may be invalid combinations of concurrently recorded events



Advanced measurement configuration: Metrics



```
% man getrusage
struct rusage {
   struct timeval ru utime; /* user CPU time used */
   struct timeval ru stime; /* system CPU time used */
                       /* maximum resident set size */
   long
         ru maxrss;
         ru ixrss; /* integral shared memory size */
   long
         ru idrss; /* integral unshared data size */
   long
                           /* integral unshared stack size */
   long
         ru isrss;
         ru minflt;
                          /* page reclaims (soft page faults)
   long
         ru majflt;
                           /* page faults (hard page faults) */
   long
          ru nswap;
                          /* swaps */
   long
         ru inblock;
                     /* block input operations */
   long
         ru oublock;
                           /* block output operations */
   long
                           /* IPC messages sent */
          ru msgsnd;
   long
                           /* IPC messages received */
   long
          ru msgrcv;
                         /* signals received */
          ru nsignals;
   long
                           /* voluntary context switches */
   long
          ru nvcsw;
          ru nivcsw;
                           /* involuntary context switches */
   long
};
```

- SCOREP_METRIC_RUSAGE
 =rs stime,ru utime
 - " ("all" for complete set)
- Available resource usage metrics
- * Note:
- (1) Not all fields are maintained on each platform.
- (2) Check scope of metrics (per process vs. per thread)



Advanced measurement configuration: CUDA



Record CUDA events with the CUPTI interface

% export SCOREP CUDA ENABLE=gpu, kernel, idle

- All possible recording types
 - runtime CUDA runtime API
 - driver CUDA driver API
 - gpu GPU activities
 - kernelCUDA kernels
 - idle GPU compute idle time
 - memcpy CUDA memory copies

Score-P user instrumentation API



- Can be used to mark initialization, solver & other phases
 - Annotation macros ignored by default
 - Enabled with [--user] flag
- Appear as additional regions in analyses
 - Distinguishes performance of important phase from rest
- Can be of various type
 - E.g., function, loop, phase
 - See user manual for details
- 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



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++

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:
 - -fix>/share/doc/scorep/{pdf,html}/
- Support and feedback: support@score-p.org
- Subscribe to news@score-p.org, to be up to date