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

VI-HPS Team
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 of 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

<table>
<thead>
<tr>
<th>flt</th>
<th>type</th>
<th>max_buf[B]</th>
<th>visits</th>
<th>time[s]</th>
<th>time[%]</th>
<th>time/visit[us]</th>
<th>region</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>10,812,127,459</td>
<td>6,597,418,411</td>
<td>2384.04</td>
<td>100.0</td>
<td>0.36</td>
<td>ALL</td>
<td></td>
</tr>
<tr>
<td>USR</td>
<td>10,754,591,276</td>
<td>6,574,805,745</td>
<td>875.54</td>
<td>36.7</td>
<td>0.13</td>
<td>USR</td>
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<tr>
<td>OMP</td>
<td>55,782,528</td>
<td>21,743,616</td>
<td>1483.16</td>
<td>62.2</td>
<td>68.21</td>
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<tr>
<td>COM</td>
<td>1,178,450</td>
<td>725,200</td>
<td>13.63</td>
<td>0.6</td>
<td>18.79</td>
<td>COM</td>
<td></td>
</tr>
<tr>
<td>MPI</td>
<td>616,168</td>
<td>143,834</td>
<td>11.68</td>
<td>0.5</td>
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<tr>
<td>SCOREP</td>
<td>41</td>
<td>16</td>
<td>0.03</td>
<td>0.0</td>
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- **Report scoring as textual output**
  - Estimated aggregate size of event trace: 161GB
  - Estimated requirements for largest trace buffer (max_buf): 11GB
  - Estimated memory requirements (SCOREP_TOTAL_MEMORY): 11GB
  - (warning: The memory requirements cannot be satisfied by Score-P to avoid intermediate flushes when tracing. Set SCOREP_TOTAL_MEMORY=4G to get the maximum supported memory or reduce requirements using USR regions filters.)

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

- **Estimated aggregate size of event trace:** 161GB
- **Estimated requirements for largest trace buffer:** 11GB
- **Estimated memory requirements:** 11GB (warning: The memory requirements cannot be satisfied by Score-P to avoid intermediate flushes when tracing. Set SCOREP_TOTAL_MEMORY=4G to get the maximum supported memory or reduce requirements using USR regions filters.)
BT-MZ summary analysis report breakdown

```
FLT type       max_buf[B] visits time[s] time[%] time/visit[us] region
ALL 10,812,127,459 6,597,418,411 2384.04   100.0           0.36  ALL
USR 10,754,591,276 6,574,805,745  875.54    36.7           0.13  USR
OMP  55,782,528    21,743,616 1483.16    62.2           68.21 OMP
COM  1,178,450     725,200   13.63     0.6           18.79  COM
MPI  616,168       143,834   11.68     0.5           81.23  MPI
SCOREP 41         16       0.03      0.0           1696.03 SCOREP
USR  3,454,903,374 2,110,313,472  190.79     8.0           0.09  matvec_sub
USR  3,454,903,374 2,110,313,472  260.27    10.9           0.12  matmul_sub
USR  3,454,903,374 2,110,313,472  389.81    16.4           0.18  binvcrhs
USR  149,170,944   87,475,200   12.06     0.5           0.14  binvrhs
USR  149,170,944   87,475,200   16.38     0.7           0.19  lhsinit
USR  112,148,088   68,892,672    6.23      0.3           0.09  exact_solution
```

More than 10 GB just for these 6 regions
BT-MZ summary analysis score

- Summary measurement analysis score reveals
  - Total size of event trace would be ~161 GB
  - Maximum trace buffer size would be ~11 GB per rank
    - smaller buffer would require flushes to disk during measurement resulting in substantial perturbation
  - 99.5% 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 37% 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

- Report scoring with prospective filter listing
  6 USR regions

```bash
% cat ../config/scorep.filt
SCOREP_REGION_NAMES_BEGIN
EXCLUDE
  binvcrhs*
  matmul_sub*
  matvec_sub*
  exact_solution*
  binvrhs*
  lhs*init*
  timer_*
SCOREP_REGION_NAMES_END

% scorep-score -f ../config/scorep.filt -c 2 \
  scorep_bt-mz_sum/profile.cubex
```

Estimated aggregate size of event trace: 2153MB
Estimated requirements for largest trace buffer (max_buf): 135MB
Estimated memory requirements (SCOREP_TOTAL_MEMORY): 151MB
(hint: When tracing set SCOREP_TOTAL_MEMORY=151MB to avoid \>intermediate flushes
or reduce requirements using USR regions filters.)

2,1 GB of memory in total, 151 MB per rank!
(Including 2 metric values)
### BT-MZ summary analysis report filtering

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* Score report breakdown by region (w/o additional metrics)

Filtered routines marked with ‘+’
BT-MZ filtered summary measurement

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

```bash
% cd bin.scorep
% cp ..//jobscript/jureca/scorep.sbatch .
% vim scorep.sbatch

[...]
# Score-P measurement configuration
export SCOREP_EXPERIMENT_DIRECTORY=scorep_bt-mz_sum_filter
export SCOREP_FILTERING_FILE=../config/scorep.filt
#export SCOREP_METRIC_PAPI=PAPI_TOT_INS,PAPI_FP_INS
[...]

% sbatch ./scorep.sbatch
```
Score-P filtering

- Filtering by source file name
  - All regions in files that are excluded by the filter are ignored

- Filtering by region name
  - All regions that are excluded by the filter are ignored
  - Overruled by source file filter for excluded files

- Apply filter by
  - exporting `SCOREP_FILTERING_FILE` environment variable

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

```bash
% cat ../config/scorep.filt
SCOREP_REGION_NAMES_BEGIN
   EXCLUDE
      binvcrhs*
      matmul_sub*
      matvec_sub*
      exact_solution*
      binvrhs*
      lhs*init*
      timer_*
SCOREP_REGION_NAMES_END

% export SCOREP_FILTERING_FILE=../config/scorep.filt
```

Region name filter block using wildcards

Apply filter
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

```plaintext
# 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
    - Use `\` to escape special characters

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

```c
# 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 3-clause 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