Score-P instrumentation and measurement infrastructure

Demo/Hands-on: Instrumentation & initial measurement































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 analysis & report examination



Toolchain and Score-P modules (DINE)

Select modules for the Intel + IntelMPI tool chain

```
% module load intel_comp/2020-update2 intel_mpi/2020-update2
```

- Load Score-P and Cube modules
 - Score-P installation is toolchain specific!

```
% module load scorep/8.4 cube/4.8.2
```



NPB-MZ-MPI / BT instrumentation

```
#----
# The Fortran compiler used for MPI programs
#-----
#MPIF77 = mpif77

# Alternative variants to perform instrumentation
...
MPIF77 = scorep --user mpif77

# This links MPI Fortran programs; usually the same as ${MPIF77} FLINK = $(MPIF77)
...
```

- Edit config/make.def to adjust build configuration
 - Modify specification of compiler/linker: MPIF77

Prefix the compiler by the Score-P instrumenter command

NPB-MZ-MPI / BT instrumented build

```
% make clean
% make bt-mz CLASS=C NPROCS=8
cd BT-MZ; make CLASS=C NPROCS=8 VERSION=
make: Entering directory 'BT-MZ'
cd ../sys; cc -o setparams setparams.c -lm
../svs/setparams bt-mz 8 C
scorep --user mpif77 -a -c -03 -appenmp bt.f
[...]
cd ../common; scorep --user mpif77 -q -c -03 -qopenmp timers.f
scorep --user mpif77 -q -03 -qopenmp -o ../bin.scorep/bt-mz C.8 \
bt.o initialize.o exact solution.o exact rhs.o set constants.o \
adi.o rhs.o zone setup.o x solve.o y solve.o exch qbc.o \
solve subs.o z solve.o add.o error.o verify.o mpi setup.o \
../common/print results.o ../common/timers.o
Built executable ../bin.scorep/bt-mz C.8
make: Leaving directory 'BT-MZ'
```

- Return to root directory and clean-up
- Re-build executable using Score-P compiler wrapper

Measurement configuration: scorep-info

```
% scorep-info config-vars --full
SCOREP ENABLE PROFILING
 Description: Enable profiling
[...]
SCOREP ENABLE TRACING
 Description: Enable tracing
 [...]
SCOREP TOTAL MEMORY
 Description: Total memory in bytes for the measurement system
SCOREP EXPERIMENT DIRECTORY
 Description: Name of the experiment directory
[...]
SCOREP FILTERING FILE
 Description: A file name which contain the filter rules
[...]
SCOREP METRIC PAPI
 Description: PAPI metric names to measure
 [...]
SCOREP METRIC RUSAGE
 Description: Resource usage metric names to measure
 [... More configuration variables ...]
```

 Score-P measurements are configured via environmental variables

Summary measurement collection

```
% cd bin.scorep
% cp ../jobscript/dine/scorep.sbatch .
% vim scorep.sbatch
# set up environment
module purge
module load intel comp/2020-update2 intel mpi/2020-update2
module load scorep/8.4
# measurement configuration
export SCOREP EXPERIMENT DIRECTORY=scorep bt-mz sum
#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
set -x
export OMP NUM THREADS=6
time -p mpiexec -np 8 ./bt-mz C.8
% sbatch scorep.sbatch
```

- Change to the directory containing the new executable before running it with the desired configuration
- Check settings

Leave these lines commented out for the moment

Submit job



Summary measurement collection

```
% less npb-btmz.o<job id>
NAS Parallel Benchmarks (NPB3.3-MZ-MPI) - BT-MZ MPI+OpenMP \
>Benchmark
Number of zones: 16 \times 16
Iterations: 200 dt: 0.000100
Number of active processes: 8
Use the default load factors with threads
 Total number of threads: 48 ( 6.0 threads/process)
Calculated speedup = 47.97
Time step
 [... More application output ...]
```

Check the output of the application run



BT-MZ summary analysis report examination

```
% ls
bt-mz_C.8 npb-btmz.o<job_id> scorep_bt-mz_sum/
% ls scorep_bt-mz_sum
MANIFEST.md profile.cubex scorep.cfg

% cube scorep_bt-mz_sum/profile.cubex

[CUBE GUI showing summary analysis report]
```

- Creates experiment directory including
 - A brief content overview (MANIFEST.md)
 - A record of the measurement configuration (scorep.cfg)
 - The analysis report that was collated after measurement (profile.cubex)
- Interactive exploration with Cube

Hint:

Copy 'profile.cubex' to local system (laptop) using 'scp' to improve responsiveness of GUI

Reference results available: /dine/data/do009/shared/Scalasca/experiments