



NPB3.3-MZ-MPI/BT tutorial example OpenMP+MPI application (Curie version)

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- Familiarise with usage of VI-HPS tools
 - complementary tools' capabilities & interoperability
- Prepare to apply tools productively to *your* application(s)
- Exercise is based on a small portable benchmark code
 - unlikely to have significant optimization opportunities
- Optional (recommended) exercise extensions
 - analyze performance of alternative configurations
 - investigate effectiveness of system-specific compiler/MPI optimizations and/or placement/binding/affinity capabilities
 - investigate scalability and analyze scalability limiters
 - compare performance on different HPC platforms
 - ...

System	<i>curie</i>	
Domain	ccc.cea.fr	
Vendor	Bull	
Network	Infiniband	
	(fat nodes)	(thin nodes)
Processors	Intel X7560	Intel E5-2680
Frequency	2.26 GHz	2.7 GHz
Compute nodes	360	5040
Chips per node	4	2
Cores per chip	8	8
Threads per core	2	2
Memory per node	128 GB	64 GB

System	<i>curie</i>
domain	ccc.cea.fr
Filesystem	<i>Lustre</i>
Parallel filesys	\$WORKDIR
Compiler	<i>Intel</i>
OpenMP flag	-openmp
MPI	<i>Bullx</i>
C compiler	mpicc
C++ compiler	mpicxx
F77 compiler	mpif77
F90 compiler	mpif90
Queue	<i>SLURM</i>
job submit	ccc_msub job
list jobs	qstat

- Environment managed via modules

```
% module list
ccc
intel/12.1.7.256          # Intel Compiler Suite 12.1.7.256
bullxmpi/1.1.14.1       # Bullx MPI
```

- other compiler and MPI library versions also available
- along with VI-HPS and other tools that can be loaded

```
kcachegrind/0.7.1      valgrind/3.6.0      likwid/2.3.0
periscope/default     vampir/7.3          mpc/2.3.0
scalasca/1.3.3        vampir/7.5          mpc/2.3.1
scalasca/1.4.1        vampirtrace/5.10.1  papi/4.1.4
tau/2.21.2            vampirtrace/5.12.2
```

- Tutorial sources should be copied to your own directory where you can then work on them

```
% cp -r ~wylieb/tutorial/NPB3.3-MZ-MPI $WORKDIR
```

- NAS Parallel Benchmark suite (sample MZ-MPI version)
 - Available from <http://www.nas.nasa.gov/Software/NPB>
 - 3 benchmarks (all in Fortran77, using OpenMP+MPI)
 - Configurable for various sizes & classes
- Move into the NPB3.3-MZ-MPI root directory

```
% cd NPB3.3-MZ-MPI; ls
BT-MZ/  LU-MZ/  SP-MZ/
bin/    common/ config/  jobscript/  Makefile    README  sys/
```

- Subdirectories contain source code for each benchmark
 - plus additional configuration and common code
- The provided distribution has already been configured for the tutorial, such that it's ready to “make” benchmarks and install them into a (tool-specific) “bin” subdirectory

- Type “make” for instructions

```
% make
```

```
=====
=      NAS Parallel Benchmarks 3.3      =
=      MPI+OpenMP Multi-Zone versions  =
=====
```

To make a NAS multi-zone benchmark type

```
make <benchmark-name> CLASS=<class> NPROCS=<number>
```

To make a set of benchmarks, create the file config/suite.def according to the instructions in config/suite.def.template and type

```
make suite
```

```
*****
* Custom build configuration is specified in config/make.def *
* Suggested tutorial benchmark specification:                 *
*      make bt-mz CLASS=B NPROCS=4                          *
*****
```

- Specify the benchmark configuration
 - benchmark name: **bt-mz**, lu-mz, sp-mz
 - the number of MPI processes: **NPROCS=4**
 - the benchmark class (S, W, A, B, C, D, E, F): **CLASS=B**

```
% make bt-mz CLASS=B NPROCS=4
cd BT-MZ; make CLASS=B NPROCS=4 VERSION=
gmake: Entering directory 'BT-MZ'
cd ../sys; cc -o setparams setparams.c -lm
../sys/setparams bt-mz 4 B
mpif77 -c -O3 -[f]openmp bt.f
...
mpif77 -c -O3 -[f]openmp setup_mpi.f
cd ../common; mpif77 -c -O3 -[f]openmp print_results.f
cd ../common; mpif77 -c -O3 -[f]openmp timers.f
mpif77 -O3 -[f]openmp -o ../bin/bt-mz_B.4 \
    bt.o make_set.o initialize.o exact_solution.o exact_rhs.o \
    set_constants.o adi.o define.o copy_faces.o rhs.o solve_subs.o \
    x_solve.o y_solve.o z_solve.o add.o error.o verify.o setup_mpi.o \
    ../common/print_results.o ../common/timers.o
Built executable ../bin/bt-mz_B.4
gmake: Leaving directory 'BT-MZ'
```


- What does it do?
 - Solves a discretized version of unsteady, compressible Navier-Stokes equations in three spatial dimensions
 - Performs 200 time-steps on a regular 3-dimensional grid using ADI and verifies solution error within acceptable limit
 - Intra-zone computation with OpenMP, inter-zone with MPI
- Implemented in 20 or so Fortran77 source modules
- Runs with any number of MPI processes & OpenMP threads
 - bt-mz_B.4 x8 is reasonable (vary as appropriate)
 - ▶ excess processes idle when run with more than compiled
 - bt-mz_B.4 x8 should run in around 10 seconds
 - ▶ typically runs more efficiently with more processes than threads
 - CLASS=C does much more work and takes much longer!

- Set OMP_NUM_THREADS and launch as an MPI application

```
% cd bin; OMP_NUM_THREADS=8 mpiexec -np 4 ./bt-mz_B.4
NAS Parallel Benchmarks (NPB3.3-MZ-MPI) - BT-MZ MPI+OpenMP Benchmark
Number of zones:      8 x  8
Iterations: 200      dt:  0.000300
Number of active processes:      4
```

```
Time step  1
Time step 20
Time step 40
Time step 60
Time step 80
Time step 100
Time step 120
Time step 140
Time step 160
Time step 180
Time step 200
```

Verification Successful

BT-MZ Benchmark Completed.

Time in seconds = 10.2

Hint: if running interactively
save the benchmark output
(or note the run time)
to be able to refer to it later

Hint: copy/edit example batch
scripts from jobscript directory:
% ccc_msub ../jobscript/run.msub

- The tutorial steps are similar and repeated for each tool
- Use the provided NPB3.3-MZ-MPI tutorial directory

```
% cd NPB3.3-MZ-MPI; ls
BT-MZ/  LU-MZ/  SP-MZ/
bin/    common/ config/ jobscript/  Makefile  README  sys/
```

- Edit [config/make.def](#) to adjust build configuration
 - Modify specification of compiler/linker: [MPIF77](#)
- Make clean and build new tool-specific executable

```
% make clean
% make bt-mz CLASS=B NPROCS=4
Built executable ../bin.$(TOOL)/bt-mz_B.4
```

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

```
% cd bin.$(TOOL)
% export OMP_NUM_THREADS=8 ...
% mpiexec -np 4 ./bt-mz_B.4
```

Hint: check available scripts:
% `ccc_msub ../jobscript/$TOOL.msub`

- config/make.def

```
#           SITE- AND/OR PLATFORM-SPECIFIC DEFINITIONS
#-----
# Items in this file may need to be changed for each platform.
...
#OPENMP = -fopenmp # GCC
OPENMP = -openmp # Intel
#-----
# The Fortran compiler used for hybrid MPI programs
#-----
MPIF77 = mpif77
# Alternative variants to perform instrumentation
#MPIF77 = psc_instrument -t user,mpi mpif77
#MPIF77 = scalasca -instrument mpif77
#MPIF77 = tau_f90.sh
#MPIF77 = vtf77 -vt:hyb -vt:f77 mpif77
#MPIF77 = scorep --user mpif77
# PREP is a generic preposition macro for instrumentation preparation
#MPIF77 = $(PREP) mpif77
...
```

Set flag according to compiler

Default (no instrumentation)

Hint: uncomment one of these alternative compiler wrappers to perform instrumentation ...

... or this for generic variant

Trace experiment with 4 hardware counters of bt-mz_B.4 execution with 4 OpenMP threads/process on single Cray XE6 compute node

- Scalasca
- TAU
- Vampir
- ...

