MPI Runtime Error Detection with MUST NPB Hands-On

At the 33rd VI-HPS Tuning Workshop

Joachim Protze
IT Center RWTH Aachen University
June 2019















Universität Stuttgart







Content

- Motivation
- MPI usage errors
- Hands-on
- Examples: Common MPI usage errors
 - Including MUST's error descriptions
- Correctness tools
- MUST usage
- NPB Hands-on

VI-HPS

\$ cp -r /p/scratch/share/VI-HPS/examples/Debug-examples ~/Debug-examples

Hands On – Build for MUST

- Go into the NPB directory
- Edit config/make.def or copy must.def from the must-example-dir
- Disable any other tool (i.e. use mpif77, unset PREP)
- Use intel tool chain
- Build:

```
FFLAGS = -q - xHost - O3 \$ (OPENMP)
MPIF77 = mpif77
% module load Intel IntelMPI
% make clean
% make bt-mz NPROCS=8 CLASS=B
       NAS PARALLEL BENCHMARKS 3.3
       MPI+OpenMP Multi-Zone Versions
cd BT-MZ; make CLASS=B NPROCS=8
make[1]: Entering directory
mpif77 -O3 -g -openmp -extend-source -o ../bin/bt-mz_B.6
bt_scorep_user.o ...
```



\$ cp -r /p/scratch/share/VI-HPS/examples/Debug-examples ~/Debug-examples

Hands On - Prepare Job

Create and edit the jobscript

```
$ cd bin
$ cp ~/Debug-examples/must.sbatch .
```

Jobscript:

```
module use ~nct00009/.modules
module load must/intel
...
export OMP_NUM_THREADS=6
CLASS=B
NPROCS=8
...
mustrun --must:mpiexec mpiexec -n $NPROCS -t $OMP_NUM_THREADS $EXE
```



Hands On - Executing with MUST

\$ cp -r ~nct00009/tutorial/must ~/must-examples
\$ source ~/must-examples/load-must.sh

Submit the jobscript:

sbatch must.sbatch

Job output should read like:

```
[MUST] Using prebuilt infrastructure at .../modules/mode1-layer2
...
[MUST] Executing application:

NAS Parallel Benchmarks (NPB3.3-MZ-MPI) - BT-MZ MPI+OpenMP Benchmark
...
Total number of threads: 36 ( 6.0 threads/process)
Calculated speedup = 35.84

Time step 1
...
Verification Successful
...
[MUST] Execution finished, inspect "(...)/MUST_Output.html"!
```

VI-HPS

BT - MUST Results

\$ cp -r ~nct00009/tutorial/must ~/must-examples
\$ source ~/must-examples/load-must.sh

BT-M7 should evaluate the "provided"

Open the MUST output: <Browser> MUST_Output.html

		DI NE	Bi M2 should evaluate the provided			
Rank(s)	Туре	Message threa	d level and don't use threads.			
0-3	Warning	You requested 3 threads by OMPTHR requested thread level MPI THREAD_FUNNELED from	MPI_Init_thread (1st occurrence) called			
0-3	Error	There are 1 communicators that are not freed when MPI_Finalize was issued, a quality application should free all MPI resources before calling MPI_Finalize. Listing information for these communicators: -Communicator 1: Communicator created treference 1 size=4	Representative location: MPI_Comm_split (1st occurrence) called from: #0 MAIN_@bt.f:90	References of a representative process: reference 1 rank 2: MPI_Comm_split (1st occurrence) called from: #0 MAIN@bt.f:90 #1 main@bt.f:319		

Resource leak:
A communicator created with
MPI_Comm_split is not freed

Stacktraces in MUST

- We use an external lib for stacktraces
- This lib has officially no support for Intel compiler
 - But: in most cases it's compatible to icc compiled C applications
- ifort compiled FORTRAN applications can lead to segfault:
 - Use MUST w/o stacktraces for fortran applications
 - Use GNU compiler to build your application and use MUST w/ stacktraces
- Supposed your application has no faults you won't need stacktraces ©

Representative location: MPI_Init_thread (1st occurrence) called from: #0 MAIN__@bt.f:90 #1 main@bt.f:319 Representative location: MPI_Comm_split (1st occurrence) called from:

#0 MAIN_@bt.f:90 #1 main@bt.f:319

Rank(s)	Type	Message	From	References
	Information	MUST detected no MPI usage errors nor any suspicious behavior during this application run.		

Thank You

























