Introducing PMlib

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What is PMlib?

- Class Library for monitoring the performance of user application
 - Measure and report the computing performance of code sections
 - Internal interface with HWPC(hardware performance counters)
 - Internal interface with power API
 - Statistics per job, per process, per thread
 - Available for C++ / C / Fortran / Python programs
 - Tested platforms Linux variants
 - Supercomputer Fugaku, FX servers with a64fx chip
 - Intel Xeon servers with Skylake and other x86_64 chips
 - Open source with GPL license
 - PMlib development https://github.com/mikami3heart/PMlib
 - PMlib Python https://github.com/mikami3heart/PMlib-pybind
 - Official download site http://avr-aics-riken.github.io/PMlib/

What is good about PMlib?

- HPC oriented measurements and reports
 - Detect HWPCs and obtain statistics for the target sections
 - appropriate set of events are automatically measured by choosing: FLOPS, VECTOR, BANDWIDTH, etc.
 - Flops stats per data type precision
 - half precision(16) / single precision(32) / double precision(64)
 - Evaluation metric includes
 - sustained performance per peak performance ratio
 - vectorization ratio of f.p. instructions
 - integrated power consumption measurement through power API
 - appropriate set of power components are automatically measured by choosing: NODE, NUMA, PARTS
 - Reporting level of details is controlled by run time environment variables
- Internal precise timer is used
- Python API is available at last
- Plain text output

How to use PMlib

- Install PMlib at your preference
 - On Fugaku, PMlib is already available as spack module.
 - pmlib@10.0-clang # fortran and clang mode C++/C
 - pmlib@10.0-trad # trad mode C++/C
 - pmlib@10.0-pybind # python binding
 - On other systems, install PMlib at your preferred location, which is usually quite easy.
- Insert PMlib API calls in your source code
 - Typically, users would want to call only 4 basic APIs, i.e. initialize/start/stop/report
- Compile and build the application
- Run the application with your favorite reporting format. The format is controlled through environment variables. The default values are usually good enough.

PMlib basic API

PMlib basic APIs – most users may need basic APIs only

function	C++ API	C API	APIFortran	Python API	calling location	arguments
Setup PMlib	initialize	C_pm_initialize	f_pm_initialize	initialize	after MPI_Init(), if any	none [*1]
mark start of the section	start	C_pm_start	f_pm_start		anywhere. start and stop must be in pair	string(section label)
mark end of the section	stop	C_pm_stop	f_pm_stop		anywhere. start and stop must be in pair	string(section label) [*1]
produce statistics report	report	C_pm_report	f_pm_report	=	before MPI_Finalize(), if any	file name or pointer [*2]

```
[*1] Optional arguments can be given
```

[*2] argument in report()

in C++ API: "" (NULL) for stdout. otherwise FILE *

in C API: "" (NULL) for stdout. otherwise char *filename

in fortran API: "" (NULL) for stdout. otherwise character*(*) filename

in Python API: "" (NULL) for stdout. otherwise string filename

How to code PMlib enabled application

Fortran code before

```
program main

call mykernel()

end
```

C++ code before

```
int main(int argc, char *argv[])
{

mykernel();

return 0;
}
```

Fortran code after

```
program main

call f_pm_initialize (1)

call f_pm_start ("label")

call mykernel ()

call f_pm_stop ("label")

call f_pm_report ("")

end

initialize

measuring
section

produce report
```

C++ code after

```
#include <PerfMonitor.h>
using namespace pm_lib;
PerfMonitor PM;
int main(int argc, char *argv[])
{
    PM.initialize();
    PM.start("label");
    mykernel();
    PM.stop ("label");
    PM.report(stdout);
    return 0;
}

    initialize
    measuring
    section
    produce report
```

How to code PMlib enabled Python application

Python serial code before

mykernel()

Python serial code after

```
import pyPerfMonitor
pmlib = pyPerfMonitor.PerfMonitor()
pmlib.initialize(1)
pmlib.start("label")
mykernel()
pmlib.stop("label")
pmlib.report("")
loading
initialize
initialize

preasuring
section
produce report
```

Python mpi4py code before

from mpi4py import MPI

mykernel()

Python mpi4py code after

```
from mpi4py import MPI
import pyMpiPerfMonitor
pmlib = pyMpiPerfMonitor.PerfMonitor()
pmlib.initialize(1)
pmlib.start("label")
mykernel()
pmlib.stop("label")
pmlib.report("")

Ioading
initialize
initialize

preduce report
```

Note that imported module names are different

How to build and run PMlib enabled fortran apps on Fugaku

```
#PJM -N PMLIB-FORT-CODE-4x12
#PJM --rsc-list "rscunit=rscunit_ft01,rscgrp=small,elapse=00:10:00,node=1"
#PJM --mpi "max-proc-per-node=4"
#PJM -i
source /vol0004/apps/oss/spack/share/spack/setup-env.sh
spack load pmlib@10.0-clang
export LD_LIBRARY_PATH=/lib64:${LD_LIBRARY_PATH} # to avoid "xos LPG 2002" warning
FFLAGS="-Kopenmp -w -Cpp
LDFLAGS="-IPMmpi" # choose -IPMmpi for MPI version, -IPM for serial version
LDFLAGS+="-lstdc++ -lpapi -lpfm -lpwr" # if fortran linker is used, add C++ std lib
WKDIR=${HOME}/tmp/check thread pattern
mkdir -p $WKDIR; cd $WKDIR; if [ $? != 0 ]; then echo 'Directory error'; exit; fi
cp ${HOME}/pmlib/src tests/src parallel/parallel mix.f90 main.f90
mpifrt ${FFLAGS} main.f90 ${LDFLAGS}
xospastop
export OMP NUM THREADS=12
export PMLIB REPORT=BASIC
export HWPC CHOOSER=FLOPS
export POWER CHOOSER=PARTS
                                                 More examples are available in
mpiexec -np 4 ./a.out
                                                 ${PMLIB_DIR}/doc/
more output.${PJM JOBID}/0/*/std*
```

How to build and run PMlib enabled C++ apps on Fugaku

```
#PJM -N PMLIB-CPP-CODE-4x12
#PJM --rsc-list "rscunit=rscunit_ft01,rscgrp=small,elapse=00:10:00,node=1"
#PJM --mpi "max-proc-per-node=4"
#PJM -i
source /vol0004/apps/oss/spack/share/spack/setup-env.sh
spack load pmlib@10.0-clang
export LD LIBRARY PATH=/lib64:${LD LIBRARY PATH} # to avoid "xos LPG 2002" warning
CXXFLAGS="-Nclang --std=c++11 -Kopenmp '
LDFLAGS="-IPMmpi"
                            # choose -IPMmpi for MPI version, -IPM for serial version
LDFLAGS+="--linkfortran -lpapi -lpfm -lpwr" # if C++ linker is used, also link fortran lib
WKDIR=${HOME}/tmp/check thread pattern
mkdir -p $WKDIR; cd $WKDIR; if [ $? != 0 ]; then echo 'Directory error'; exit; fi
cp ${HOME}/pmlib/src tests/src tests/main mix.cpp main.cpp
mpiFCC ${CXXFLAGS} main.cpp ${LDFLAGS}
xospastop
export OMP NUM THREADS=12
export PMLIB REPORT=BASIC
export HWPC CHOOSER=FLOPS
export POWER CHOOSER=PARTS
mpiexec -np 4 ./a.out
more output.${PJM JOBID}/0/*/std*
```

How to build and run PMlib enabled Python apps on Fugaku

```
#PJM -N PMLIB-PYTHON-CODE-4x12
#PJM --rsc-list "rscunit=rscunit_ft01,rscgrp=small,elapse=00:10:00,node=1"
#PJM --mpi "max-proc-per-node=4"
#PJM -i
source /vol0004/apps/oss/spack/share/spack/setup-env.sh
spack load python@3.11.6%fj@4.11.1/fhakchp arch=linux-rhel8-a64fx
spack load py-pip@23.1.2%fj@4.11.1/hvopmis arch=linux-rhel8-a64fx
spack load py-numpy@1.25.2/dgmiy5n
spack load py-mpi4py@3.1.4/bwznyvi
spack load pmlib@10.0-pybind
export LD_LIBRARY_PATH=/lib64:${LD_LIBRARY_PATH} # to avoid "xos LPG 2002" warning
WKDIR=${HOME}/tmp/check thread pattern
mkdir -p $WKDIR; cd $WKDIR; if [$?!= 0]; then echo 'Directory error'; exit; fi
xospastop
export OMP NUM THREADS=12
export PMLIB REPORT=BASIC
export HWPC CHOOSER=FLOPS
export POWER CHOOSER=PARTS
mpiexec -np 4 python3 ${HOME}/pmlib/src tests/src tests/python mpi4py.py
more output.${PJM JOBID}/*/*/std*
more perf-report.txt
```

PMlib reports

- The report format is controlled by the environment variables
- PMLIB_REPORT: reporting level of details
 - choose from BASIC, DETAIL, FULL, OFF
- HWPC_CHOOSER: type of performance metric
 - choose from BANDWIDTH, FLOPS, VECTOR, CACHE, CYCLE, LOADSTORE, or USER
- POWER_CHOOSER: summary of power consumption
 - choose from NODE, NUMA, PARTS, OFF

PMlib report example

tested code – stream benchmark written in C++

```
PM.start("stream check");
                                               PM.start("sub3 add");
  for (k=0; k<NTIMES; k++)
                                            #pragma omp parallel for
                                               for (j=0; j<N; j++)
                                                 c[i] = a[i] + b[i];
  PM.start("sub1 copy");
#pragma omp parallel for
                                               PM.stop ("sub3 add");
  for (j=0; j<N; j++)
     c[i] = a[i];
                                               PM.start("sub4 triad");
  PM.stop ("sub1_copy");
                                            #pragma omp parallel for
                                               for (j=0; j<N; j++)
  PM.start("sub2 scale");
                                                 a[j] = b[j] + scalar*c[j];
                                               PM.stop ("sub4 triad");
#pragma omp parallel for
  for (j=0; j<N; j++)
     b[i] = scalar*c[i];
  PM.stop ("sub2 scale");
                                            PM.stop ("stream_check");
```

PMlib report examples

Report for PMLIB_REPORT=BASIC option page1

PMIib Basic Report ----

Performance Statistics Report from PMI b version 9.2.0

Linked PMI b supports: MPI. OpenMP. HWPC. PowerAPI. no-OTF on this system

Host name : a01-4008c

: 2024/11/07 : 13:00:27 Date

Parallel Mode: Hybrid (4 processes x 12 threads)

The following cotroll variables are provided to PMIib as environment variable.

HWPC CHOOSER=BANDWIDTH

POWER CHOOSER=NODE

PMLIB REPORT=BASIC

Active PMIib elapsed time (from initialize to report/print) = 3.774e+02 [sec]

Basic process stats as the average of all the processes are reported below.

See Legend page if the section name is annotated with special symbols such as (*). (+).

Section Label	number of calls	measured time[sec]	weight [%]	time per call[sec]	std.dv of time	hardware c Bytes	ounted dat std.dv 1		
stream_check (*) : sub3_add : sub4_triad : sub2_scale : sub1_copy :	30 30000 30000 30000 30000	3. 769e+02 9. 746e+01 9. 723e+01 7. 519e+01 7. 502e+01		1. 256e+01 3. 249e-03 3. 241e-03 2. 506e-03 2. 501e-03	5. 65e-01 2. 38e-01 2. 17e-01 1. 41e-01 1. 38e-01	6. 728e+13 1. 924e+13 1. 921e+13 1. 441e+13 1. 437e+13	3. 01e+09 2. 97e+09	197. 46 197. 60 191. 70	GB/sec GB/sec GB/sec
Sum of exclusive s		3. 449e+02	91. 38			6. 724e+13 2. 690e+14		194. 95 779. 80	GB/sec GB/sec
[active PMlib elap	 sed time]	3. 774e+02	100. 00						

PMlib report examples

Report for PMLIB_REPORT=BASIC option page2

```
# PMIib hardware performance counter (HWPC) report of the averaged process
    Report for option HWPC CHOOSER=BANDWIDTH is generated.
Section
                  CMG_bus_RD CMG_bus_WR RD [Bytes] WR [Bytes] Mem [B/s]
                                                                             [Bytes]
stream_check (*) :
                   1. 877e+11
                              7. 514e+10 4. 805e+13 1. 924e+13 1. 785e+11
                                                                           6. 728e+13 (*)
sub3 add
                    5. 627e+10
                               1.890e+10 1.441e+13
                                                     4.838e+12 1.975e+11
                                                                           1.924e+13
sub4 triad
                               1.877e+10 1.441e+13
                                                     4.806e+12
                                                              1. 976e+11
                                                                           1.921e+13
                   5. 627e+10
sub2 scale
                   3. 754e+10
                               1.877e+10 9.610e+12 4.804e+12
                                                              1. 917e+11
                                                                           1.441e+13
sub1 copy
                              1.863e+10 9.601e+12 4.768e+12 1.915e+11
                    3. 750e+10
                                                                          1. 437e+13
```

PMlib report examples

Report for PMLIB_REPORT=DETAIL

additional process level statistics

```
## PMIib Process Report --- Elapsed time for individual MPI ranks -----
Section: stream_check (*)
MPI rankID:
                call time[s] time[%]
                                       t wait[s] t[s]/call
Rank
                  30 3.779e+02
                                  99.9
                                       2.394e-01 1.260e+01
                  30 3. 781e+02
                                 100.0
                                       0.000e+00
                                                  1. 260e+01
Rank
                  30 3. 752e+02
                                 99. 2 2. 899e+00
Rank
                                                  1. 251e+01
                  30 3.767e+02
                                  99.6 1.419e+00
                                                  1. 256e+01
Rank
## PMIib hardware performance counter (HWPC) report for individual MPI ranks ----
Section: stream check (*)
MPI rankID : CMG_bus_RD CMG_bus_WR RD [Bytes] WR [Bytes]
                                                         Mem [B/s]
                                                                      [Bytes]
Rank
        0: 1.877e+11
                        7. 514e+10 4. 806e+13 1. 924e+13 1. 781e+11
                                                                    6.730e+13
Rank
        1: 1.877e+11
                        7.515e+10 4.805e+13
                                             1. 924e+13 1. 780e+11
                                                                    6.729e+13
        2: 1.877e+11
                        7. 514e+10 4. 804e+13
                                             1. 924e+13
                                                        1. 793e+11
                                                                    6.727e+13
Rank
                       7. 514e+10 4. 804e+13 1. 924e+13 1. 786e+11 6. 727e+13
            1.876e+11
Rank
```

Report for PMLIB_REPORT=FULL

additional thread level statistics

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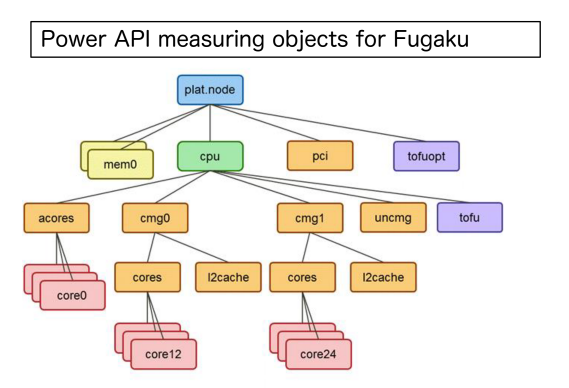
```
## PMIib Thread Report for MPI rank 0
Section: stream check (*)
Thread call time[s] t/tav[%] CMG bus RD CMG bus WR RD [Bytes] WR [Bytes] Mem [B/s]
                                                                                         [Bvtes]
   0
             3.763e+02
                       100.0
                                1.877e+11
                                          7. 514e+10 4. 806e+13
                                                                 1.924e+13
                                                                           1. 788e+11
                                                                                       6.730e+13
                                           7.517e+10 4.806e+13
         30 3.763e+02
                       100.0
                                1.877e+11
                                                                 1. 924e+13
                                                                           1. 789e+11
                                                                                       6.730e+13
                                                                           1. 789e+11
          30 3.763e+02
                       100 0
                                          7. 520e+10 4. 807e+13
                                                                1. 925e+13
                               1. 878e+11
                                                                                       6. 732e+13
  11
         30 3.763e+02 100.0
                              1. 878e+11 7. 520e+10 4. 807e+13 1. 925e+13 1. 789e+11 6. 732e+13
```

PMlib report examples - HWPC groups

the choice of HWPC_CHOOSER and the corresponding output values

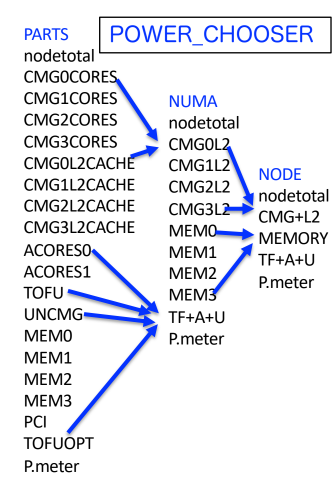
HWPC_CHOOSER	output value	s							
BANDWIDTH	CMG_bus_RD	CMG_bus_WR	RD [Bytes]	WR [Bytes]	Mem [B/s]	[Bytes]			
stream_check (*)	: 1. 877e+11	7. 514e+10	4. 804e+13	1. 924e+13	1. 790e+11	6. 728e+13	(*)		
FLOPS	HP_0PS	SP_0PS	DP_OPS	Total_FP	[Flops]	[%Peak]			
stream_check (*)	: 0. 000e+00	0. 000e+00	2. 400e+12	2. 400e+12	6. 346e+09	8. 263e-01	(*)		
VECTOR	HP_SVE_op	HP_FIX_op	SP_SVE_op	SP_FIX_op	DP_SVE_op	DP_FIX_op	Total_FP	Vector_FP	
stream_check (*)	[Vector %]		0. 000e+00	0. 000e+00	2. 400e+12	2. 532e+07	2. 400e+12	2. 400e+12	
CACHE	1.000e+02 LOAD_INS	* *	L1_HIT	L1_TCM	L2_TCM	[L1\$ hit%]	[L2\$ hit%]	[L*\$ hit%]	
stream_check (*)	: 9.873e+11	3. 328e+11	4. 112e+12	1. 889e+11	1. 878e+11	8. 569e+01	7. 933e-02	8. 577e+01	(*)
CYCLE	TOT_CYC	TOT_INS	FP_inst	FMA_inst	[FMA_ins%]	[Ins/cyc]			
stream_check (*)	7. 020e+11	4. 647e+12	3. 000e+11	8. 400e+05	2. 800e-04	5. 516e-01	(*)		
LOADSTORE	LOAD_INS	STORE_INS	SVE_LOAD	SVE_STORE	SVE_SMV_LD	SVE_SMV_ST	GATHER_LD	SCATTER_ST	
stream_check (*)	9.827e+11 [Vector %] 6.857e+01		6. 008e+11	3. 010e+11	0. 000e+00	0. 000e+00	0. 000e+00		16

Components for power consumption report



Note

- The job statistics log file produced by the job manager do not contain ACORES[01], TofuOPT, PCI values.
- PMlib produces such measuring stats.



Power consumption report

Report for POWER_CHOOSER=NODE option

```
# PMIib Power Consumption report per node basis
    Report is generated for POWER CHOOSER=NODE option.
     The aggregate power consumption of 4 processes on 1 nodes = 5.86e+04 [J] ==
                                                                                     1.63e+01 [Wh]
     The power consumption of the master node per each section is shown below.
     Remark that only the sections executed by rank 0 thread 0 are shown.
                    Estimated power inside node [W]
Section
                    total | CMG+L2 MEMORY TF+A+U | Energy[Wh]
stream check (*):
                            105.6
                                                     1.63e+01
                   155. 3
                                     44. 6
                                              8.0
sub3 add
                   156. 5
                            106.0
                                     45.8
                                              8. 1
                                                     4. 24e+00
sub4 triad
                  158. 0
                            107.4
                                     45.9
                                               8. 1
                                                     4. 27e+00
                            106.3
sub2 scale
                  155. 7
                                     45.0
                                               8. 1
                                                     3. 25e+00
                    156.2
                            106.6
                                     45.0
                                                     3. 25e+00
sub1 copy
```

Note

 The power consumption measuring objects do not necessarily correspond to the software objects such as process or thread.

Power consumption report

Report for POWER_CHOOSER=NUMA option

Estimated power	in	side no	de [W]									
Section		total	CMGO+L2	CMG1+L2	CMG2+L2	CMG3+L2	MEMO	MEM1	MEM2	MEM3	TF+A+U	Energy[Wh]
	-+-		+									+
stream_check (*)	:	155. 5	26. 4	26. 4	26. 5	26. 5	11. 2	11. 2	11. 1	11. 1	8. 0	1. 63e+01
sub3_add	:	156. 4	26. 3	26. 4	26. 6	26. 5	11. 7	11.6	11. 3	11.5	8. 1	4. 23e+00
sub4_triad	:	158. 2	27. 1	26. 9	26. 7	26.8	11. 7	11. 5	11. 3	11. 5	8. 1	4. 27e+00
sub2_scale	:	155. 9	26. 6	26. 6	26. 7	26. 7	11. 1	11. 3	11. 4	11. 2	8. 1	3. 25e+00
sub1_copy	:	156. 1	26.6	26. 6	26. 7	26. 7	11. 1	11. 2	11. 3	11. 3	8. 1	3. 25e+00

Report for POWER_CHOOSER=PARTS option

Estimated power Section	irside node	CMGO	CMG1	CMG2	CMG3	L2CMG0	L2CMG1	L2CMG2	L2CMG3	Acore0	Acore1	TofuD	UnCMG	MEMO	MEM1	MEM2	MEM3	PCI	Tofu0pt	Energy[Wh]
stream_check (*)	: 155. 5	22. 8	22. 8	22. 8	22. 8	3. 6	3. 6	3. 6	3. 6	0. 5	0. 5	4. 9	0. 3	11. 2	11. 2	11. 1	11. 1	0. 0	1. 7	1. 63e+01
sub3_add	: 156.8	22. 6	22. 9	23.0	22.8	3.7	3.6	3. 7	3.7	0.5	0. 5	5.0	0.3	11. 7	11.5	11.4	11.5	0.0	1. 7	4. 24e+00
sub4_triad	: 158.1	23. 4	23. 2	23. 1	23. 2	3. 7	3. 6	3.6	3.7	0.5	0. 5	5.0	0.3	11.7	11.4	11.3	11.5	0.0	1.7	4. 27e+00
sub2_scale	: 156.0	23.0	23.0	23. 0	23. 0	3. 6	3. 6	3. 7	3.6	0.5	0. 5	5.0	0.3	11. 1	11.3	11.4	11. 2	0.0	1.7	3. 26e+00
sub1_copy	: 156. 2	23.0	23.0	23. 0	23. 0	3. 6	3. 6	3. 7	3.6	0.5	0. 5	5.0	0.3	11. 1	11.3	11.3	11.3	0.0	1.7	3. 25e+00

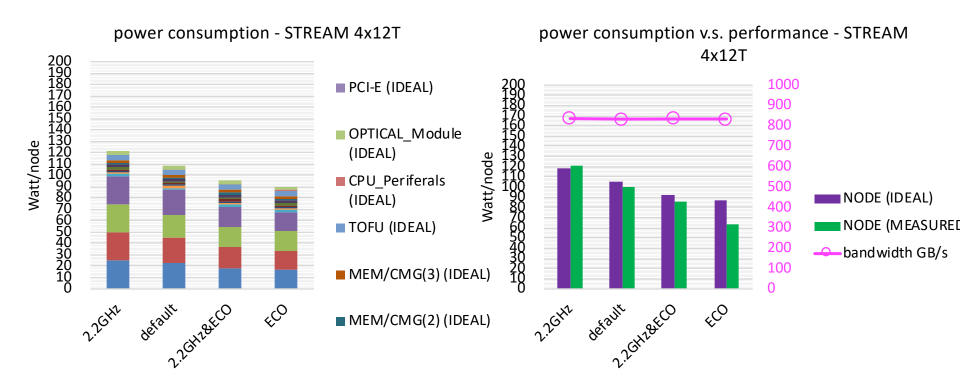
total				
CMG0	L2CMG0	Acore0	MEMO	PCI
CMG1	L2CMG1	Acorel	MEM1	TofuOpt
CMG2	L2CMG2	TofuD	MEM2	P.meter
CMG3	L2CMG3	UnCMG	MEM3	Energy[Wh]

Some benchmark experiments using PMlib



some experiments with PMlib – GHz x Eco mode mix



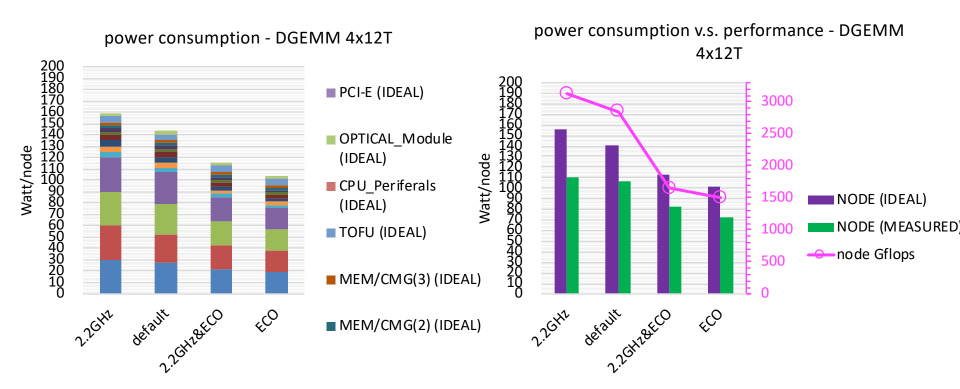


Note that the tested array size is set much smaller than standard stream



some experiments with PMlib – GHz x Eco mode mix



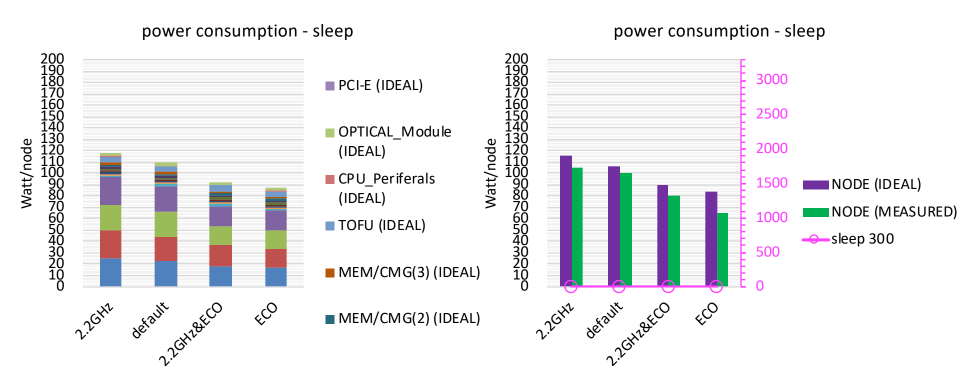


Note that the tested array size is set much smaller than standard stream



some experiments with PMlib - GHz x Eco mode mix





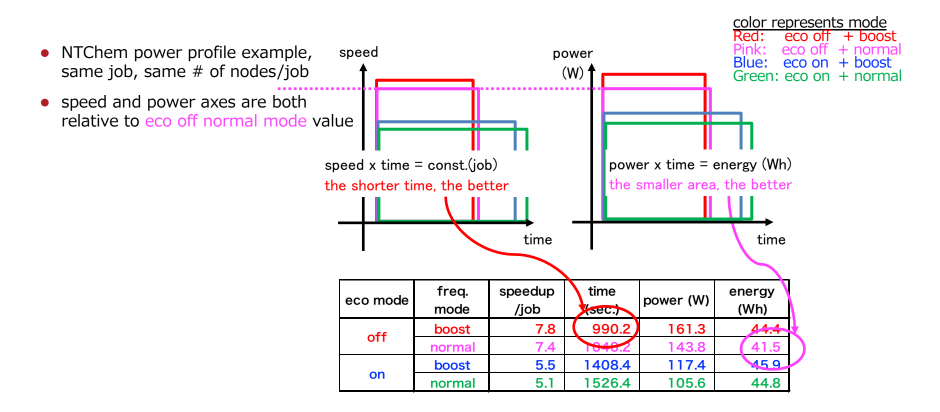
Note that the tested array size is set much smaller than standard stream



some experiments with PMlib – real application



- A quick comparison of NTChem/RI-MP2 target job performance-power balance
 - Using 4 modes of CPU frequency (2GHz/2.2GHz) and economy (on/off)





PMlib extended API

extended PMlib APIs - for advanced users only

function	C++ API	C API	APIFortran	Python API	arguments	
set properties for a section	setProperties	C_pm_setproperties	f_pm_setproperties	N/A	see doxygen in doc	
read the power control knob	getPowerKnob	C_pm_getpowerknob	f_pm_getpowerknob	getpower	ditto	
Set value to power control knob	setPowerKnob	C_pm_setpowerknob	f_pm_setpowerknob	setpower	ditto	
produce report per MPI process group	printGroup	C_pm_printgroup	f_pm_printgroup	N/A	ditto	
produce report per MPI communicator	printComm	C_pm_printcomm	f_pm_printcomm	N/A	ditto	
start the user defined stats formula	start	C_pm_start	f_pm_start	start	HWPC_CHOOSER=USER triggers user defined arithmetic measurement	
end the user defined stats formula	stop	C_pm_stop	f_pm_stop	stop	HWPC_CHOOSER=USER 2 nd argument specifies the arithmetic formula	
Produce OTF trace file	postTrace	C_pm_posttrace	f_pm_posttrace	N/A	OTF v1.1 library must be available on the system	

- There are other APIs. The details for the APIs and their arguments are explained in the doc/html pages
 - doc/Readme.md

how to generate Doxygen files

doc/html/index.html

HTML files for Web browser produced by Doxygen

Legend(1)

PMIib Legend - the symbols used in the reports -----

PMI ib report controll environment variable:

PMLIB REPORT=BASIC (default):

Produce the basic report which contains the averaged timer information, and if available the measured HWPC event counts and the performance for each of the sections, and if available the estimated power consumption required to execute the section.

The power consumption is estimated only for the sections run by rank 0 thread0 per node has

The power consumption is estimated only for the sections run by rank 0 thread0 per node basis.

PMLIB_REPORT=DETAIL:

In addition to basic report, produce the process report and the HWPC report.

The process report contains the section timer information for all the processes.

the HWPC report contains the HWPC event counts and the performance for for all the processes.

PMLIB REPORT=FULL:

In addition to detail report, produce the thread report which contains the HWPC event counts and the performance for each of the OpenMP threads for all the processes.

The maximum number of threads is limited to the physical number of compute cores per CPU.

The Section table shows the averaged value from all the processes.

The total time in the aggregate active sections row is taken from active PMIib elapse time. Following annotation symbols are attached to the section lable if judged as so by PMIib.

- (*): The section is inclusive, i.e. the stats includes other sections inside of it. The section without (*) simbol is exclusive, which does not include other section.
- (+): The section is executed inside of OpenMP parallel region, which can overlap with other sections including itself.

For this type of parallel construct, the execution time must be interpreted carefully based on the inclusive section stats for that parallel region, and on the thread report.

The section without (+) is defined in serial region. It can start parallel region inside.

The sections without any annotation symbols, i.e. exclusive and in serial region, are suited to simply nested loop kernels often seen in HPC applications.

Legend(2)

```
Symbols in PMIib hardware performance counter (HWPC) report:
Detected CPU architecture: Fujitsu A64FX
The available HWPC CHOOSER values and their HWPC events for this CPU are shown below.
HWPC CHOOSER=FLOPS:
     HP OPS:
                half precision floating point operations
     SP OPS:
                single precision floating point operations
     DP OPS:
                double precision floating point operations
     Total FP:
                total floating point operations
      [Flops]:
                floating point operations per second
                sustained performance over peak performance
      [%Peak]:
HWPC CHOOSER=BANDWIDTH:
     CMG bus RD: CMG local memory read counts
     CMG bus WR: CMG local memory write counts
     RD [Bytes]: CMG local memory read bytes
     WR [Bytes]: CMG local memory write bytes
     Mem [B/s]: CMG local memory read&write bandwidth
     [Bytes] : CMG local memory read&write bytes
HWPC CHOOSER=VECTOR:
     HP_SVE_op: half precision f.p. ops by SVE instructions
     HP FIX op: half precision f.p. ops by scalar/armv8 instructions
     SP SVE op: single precision f.p. ops by SVE instructions
     SP_FIX_op: single precision f.p. ops by scalar/armv8 instructions
     DP SVE op:
                double precision f.p. ops by SVE instructions
     DP_FIX_op: double precision f.p. ops by scalar/armv8 instructions
     Total FP:
                total floating point operations
     Vector FP: floating point operations by vector instructions
      [Vector %]: percentage of vectorized f.p. operations
```

Legend(3)

```
HWPC CHOOSER=CACHE:
                  memory load instructions
      LOAD INS:
      STORE INS: memory store instructions
      L1 HIT:
                 L1 data cache hits
      L1 TCM: L1 data cache misses
      L2 TCM: L2 cache misses
      [L1$ hit%]: data access hit(%) in L1 cache
      [L2$ hit%]: data access hit(%) in L2 cache
      [L*$ hit%]: sum of hit(%) in L1 and L2 cache
HWPC CHOOSER=LOADSTORE:
      LOAD INS:
                 memory load instructions
      STORE INS: memory store instructions
      SVE LOAD:
                 memory read by SVE and Advanced SIMD load instructions.
      SVE STORE: memory write by SVE and Advanced SIMD store instructions.
      SVE SMV LD: memory read by SVE and Advanced SIMD multiple vector contiguous structure load instructions.
      SVE SMV ST: memory write by SVE and Advanced SIMD multiple vector contiguous structure store
instructions
      GATHER_LD: memory read by SVE non-contiguous gather-load instructions.
      SCATTER ST: memory write by SVE non-contiguous scatter-store instructions.
       [Vector %]: percentage of SVE load/store instructions over all load/store instructions.
HWPC CHOOSER=CYCLE:
      TOT CYC: total cycles
      TOT INS: total instructions
      FP_inst: floating point instructions
      FMA inst: fused multiply+add instructions
       [FMA ins%]: percentage of FMA instructions over all f.p. instructions
       [Ins/cvc]: performed instructions per machine clock cycle
HWPC CHOOSER=USER:
      User provided argument values (Arithmetic Workload) are accumulated and reported.
```

Legend(4)

Remarks.

Symbols represent HWPC (hardware performance counter) native and derived events

Symbols in [] are frequently used performance metrics which are calculated from these events.

The values in the Basic Report section shows the arithmetic mean value of the processes.

The values in the Process Report section shows the sum of threads generated by the process.

The values in the Thread Report section shows the precise thread level statistics.

Special remarks for A64FX BANDWIDTH report.

CMG_bus_RD and CMG_bus_WR both count the CMG aggregated values, not core.

Basic Report and Process Report both show the appropriate statistics.

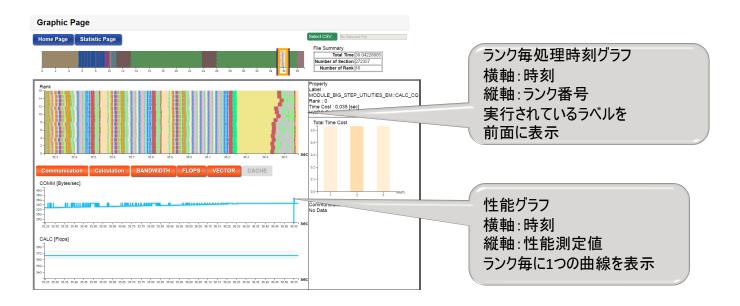
But Thread Report shows the values in redundant manner.

Legend(5)

```
Symbols in PMIib power consumption report:
The available POWER_CHOOSER values and their output data are shown below.
POWER CHOOSER=OFF (default):
      power consumption report is not produced:
POWER CHOOSER=NODE:
      total : Total of all parts. (CMG + MEMORY + TF+A+U)
      CMG+L2 : All compute cores and L2 cache memory in all 4 CMGs
     MEMORY : Main memory (HBM)
            : TofuD network router and interface + Assistant cores + other UnCMG parts
     TF+A+U
      Energy[Wh]: power comsumption in watt-hour unit
POWER CHOOSER=NUMA:
     total : Total of all parts. (CMG[0-3] + MEM[0-3] + TF+A+U)
     CMGO+L2 : compute cores and L2 cache memory in CMGO. ditto for CMG[1-3]+L2.
     MEM[0-3]: Main memory (HBM) attached to CMGO[1, 2, 3]
     TF+A+U : TofuD network router and interface + Assistant cores + other UnCMG parts
      Energy[Wh]: power comsumption in watt-hour unit
POWER CHOOSER=PARTS:
      total : Total of all parts.
      CMG[0-3] : compute cores in CMG0, CMG1, CMG2, CMG3
      L2CMG[0-3]: L2 cache memory in CMG0, CMG1, CMG2, CMG3
      Acore[0-1]: Assistant core 0. 1.
      TofuD : TofuD network router and interface
      UnCMG : Other UnCMG parts (CPU parts excluding compute cores, assistant cores or TofuD)
     PCI : PCI express interface
     TofuOpt : Tofu optical modules
      Energy[Wh]: power comsumption in watt-hour unit
```

Optional interface with legacy OTF V1

- OTF Open Trace Format- version 1.1 file output provisioning
 - Visualize the computing performance along with the time history



Needs pre-installed OTF V1.1 library on the system. Needs OTF V1.1 compliant visualization software. Experimental Web based visualization software – TRAiL – is available per request basis. Looks pretty, but it was never tested with large size jobs