PMlib講習会後半 実習編

PMlibのインストールとテスト

- ゲスト無線LANの使用について(別資料)
- テストシステムへのログイン確認
- PMlibパッケージの入手とインストール
- exampleプログラムでPMlibを利用した実行
- 出力情報の解釈

PMlibパッケージのインストール

資料PMlib-Getting-Started.pdf
「10分+でできるPMlibのインストールと利用 毎」 FX100・京コンピュータ編
に沿って説明

京コンピュータでの実習 例題プログラムの対話的実行

example/に含まれる例題プログラム

- 以下の例題プログラムが含まれる
 - test1: C++主プログラムからのPMlib呼び出し
 - test2: C++とCの混合プログラムでPMlibの呼び出し(C++から)
 - test3: プロセスgroupを明示的に生成するプログラムからの呼び出し
 - test4: fortranプログラムからのPMlibの呼び出し
 - test5: MPI_Comm_splitでコミュニケータを分割したプログラムに対してプロセスを自動group化してレポート出力
- PMlibライブラリと例題プログラムは同じconfigureオプションでmakeされる
 - configureオプションの詳細は INSTALLファイル又は利用説明書を参照
- MPIプログラムとしてテスト可能なのは
 - test1, test2, test3, test4, test5
 - コンパイル時のマクロ _PM_WITHOUT_MPI_ 未定義(-U)で自動生成
- シリアルプログラムとしてテスト可能なのは
 - test1, test2, test4
 - コンパイル時のマクロ _PM_WITHOUT_MPI_ 定義(-D)で自動生成

PMlib例題プログラムの対話的実行 京コンピュータ

- 京の計算資源は大変込み合っているため、各自で計算ノード1台のみを利用する対話的ジョブを起動し、以降の実習を進める
- makeされたexample/test1プログラムを計算ノード上で対話的実行

K\$ pjsub --interact --rsc-list "elapse=01:00:00" --rsc-list "node=1" --mpi "proc=2" [INFO] PJM 0000 pjsub Job 2955440 submitted.

[INFO] PJM 0081connected.

[INFO] PJM 0082 pjsub Interactive job 2955440 started.

Env_base: K-1.2.0-18

```
K$ hostname
```

g05-040

K\$ pwd

\${HOME}/pmlib/PMlib/BUILD_DIR/example

K\$ source /work/system/Env_base

K\$ /opt/FJSVXosPA/bin/xospastop

K\$ export OMP_NUM_THREADS=4 NPROCS=2

K\$ mpiexec -n \${NPROCS} ./test1/test1

PMlib例題プログラムのバッチ実行 京コンピュータ

- 前ページと同じジョブをバッチジョブとして投入実行する例
- #PJM --stgin-basedir のパス名は各自修正する

```
K$ cat x.run-test1.sh
#!/bin/bash
#PJM -N MYTEST1
#PJM --rsc-list "elapse=1:00:00"
#PJM --rsc-list "node=1"
#PJM --mpi "proc=2"
#PJM -j
#PJM -S
# stage io files
#PJM --stg-transfiles all
#PJM --mpi "use-rankdir"
#PJM --stgin-basedir "/home/ra000004/a03155/pmlib/PMlib/BUILD_DIR/example"
#PJM --stgin "rank=* test1/test1 %r:./test1"
source /work/system/Env_base
/opt/FJSVXosPA/bin/xospastop
export OMP NUM THREADS=4 NPROCS=2
mpiexec -n ${NPROCS} ./test1
K$ pjsub x.run-test1.sh
```

京コンピュータ: test1の実行結果例

基本レポート: 環境変数 HWPC_CHOOSERの指定なし一>計算量自己申告モード

PMlib Basic Report -----

Timing Statistics Report from PMlib version 5.0.4 Linked PMlib supports: MPI, OpenMP, HWPC, no-OTF

Host name : q05-040

Date : 2016/06/22 : 01:27:48

Mrs. Kobe

Parallel Mode: Hybrid (2 processes x 4 threads)

The environment variable HWPC_CHOOSER is not provided. No HWPC report.

Total execution time = 2.008230e+00 [sec] Total time of measured sections = 2.000537e+00 [sec]

Exclusive sections statistics per process and total job.

Inclusive sections are marked with (*)

Section call	l acci	mulated time[sec]	l [user defi	ned counte	values]	
Label I	l avr	avr[%] sdv avr/call	l avr	sdv	speed	
	+		+			
Second section(*): 1	1.736e+00	86.80 8.58e-03 1.736e+00	2.800e+10	0.00e+00	16.12 Gflops(*)
Subsection Y : 3	7.010e-01	35.04 1.05e-03 2.337e-01	1.200e+10	0.00e+00	17.12 Gflops	
Subsection X : 3	6.988e-01	34.93 7.66e-04 2.329e-01	4.800e+10	0.00e+00	68.69 GB/sec	
First section : 1	2.311e-01	11.55 6.98e-04 2.311e-01	4.000e+09	0.00e+00	17.31 Gflops	
	+		+			
Sections per process	9.321e-01	-Exclusive CALC sections-	1.600e+10		17.17 Gflops	
Sections per process	6.988e-01	-Exclusive COMM sections-	4.800e+10		68.69 GB/sec	
+	+		+			
Sections total job	9.321e-01	-Exclusive CALC sections-	3.200e+10		34.33 Gflops	
Sections total job	6.988e-01	-Exclusive COMM sections-	9.600e+10		37.38 GB/sec	

京コンピュータ: test1の実行結果例

詳細レポート: 各測定区間毎に全MPIランクのレポート

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
     Subsection Y
Label
Header ID :
              call time[s] time[%] t_wait[s] t[s]/call counter
                                                                  speed
                 3 7.017e-01
                            35.1 0.000e+00 2.339e-01 1.200e+10
Rank
       0:
                                                                1.710e+10 Flops
    1:
                 3 7.002e-01 35.0 1.488e-03 2.334e-01 1.200e+10
                                                                1.714e+10 Flops
Rank
Label Subsection X
Header ID :
              call time[s] time[%] t_wait[s] t[s]/call counter
                                                                 speed
                 3 6.993e-01 35.0 0.000e+00 2.331e-01 4.800e+10 6.864e+10 B/sec
Rank
       0:
Rank
       1:
                 3 6.983e-01 34.9 1.083e-03 2.328e-01 4.800e+10
                                                                6.874e+10 B/sec
Label First section
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter
                                                                 speed
Rank
                 1 2.306e-01 11.5 9.871e-04 2.306e-01
       0:
                                                      4.000e+09
                                                                1.734e+10 Flops
Rank
       1:
                 1 2.316e-01 11.6 0.000e+00 2.316e-01 4.000e+09
                                                                1.727e+10 Flops
```

京コンピュータ: test2の実行結果例

基本レポート:環境変数 HWPC_CHOOSERの指定がないため計算量自己申告モードだが、計算量を引数で与えていない(あるいは0と指定)している。

```
# PMlib Basic Report -----
     Timing Statistics Report from PMlib version 5.0.4
     Linked PMlib supports: MPI, OpenMP, HWPC, no-OTF
     Host name : q05-040
     Date : 2016/06/22 : 01:31:43
     Mr. Bean
     Parallel Mode: Hybrid (2 processes x 4 threads)
     The environment variable HWPC_CHOOSER is not provided. No HWPC report.
     Total execution time = 9.388940e-01 [sec]
     Total time of measured sections = 9.348356e-01 [sec]
     Exclusive sections statistics per process and total job.
     Inclusive sections are marked with (*)
     Section
                         call
                                       acc mulated time[sec]
                                                                        Tuser defined counter values 1
     Label
                                           avr[%]
                                                       sdv avr/call
                                      avr
                                                                             avr
                                                                                      sdv
                                                                                            speed
     First location :
                             1 6.967e-01 74.53 3.25e-03 6.967e-01
                                                                        0.000e+00 0.00e+00 0.00 Mflops
     Second location :
                             1 2.349e-01 25.13 9.45e-04 2.349e-01
                                                                        0.000e+00 0.00e+00 0.00 Mflops
                                9.317e-01
     Sections per process
                                              -Exclusive CALC sections- 0.000e+00
                                                                                             0.00 Mflops
                                9.317e-01
                                              -Exclusive CALC sections- 0.000e+00
                                                                                             0.00 Mflops
     Sections total job
```

京コンピュータ: test2の実行結果例

詳細レポート: 各測定区間毎に全MPIランクのレポート

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First location
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call
                                                        counter
                                                                   speed
                 1 6.990e-01 74.8 0.000e+00 6.990e-01 0.000e+00
Rank
       0:
                                                                 0.000e+00 Flops
Rank 1:
                 1 6.944e-01 74.3 4.600e-03 6.944e-01 0.000e+00
                                                                 0.000e+00 Flops
Label Second location
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call
                                                        counter
                                                                   speed
                 1 2.356e-01 25.2 0.000e+00 2.356e-01 0.000e+00
Rank
       0:
                                                                 0.000e+00 Flops
Rank
       1:
                 1 2.343e-01 25.1 1.336e-03 2.343e-01 0.000e+00
                                                                 0.000e+00 Flops
```

京コンピュータ: test3の実行結果例

基本レポート、詳細レポートの他、プロセスグループ毎の詳細レポートを出力

```
# PMlib Basic Report ----- (省略)
# PMlib Process Report --- Elapsed time for individual MPI ranks ----- (省略)
# PMlib Process Group [ 1] Elapsed time for individual MPI ranks ------
Label 2nd section
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter
                                                              speed
       0: 1 5.128e-01 60.8 0.000e+00 5.128e-01 0.000e+00 0.000e+00 Flops
Rank
Label 1st section
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter speed
       0: 1 2.333e-01 27.6 0.000e+00 2.333e-01 0.000e+00 0.000e+00 Flops
Rank
# PMlib Process Group [ 2] Elapsed time for individual MPI ranks -----
Label 2ndModified STREAM TRIAD, num_threads=4, array size= 50000000
Function
           Rate (MB/s) Avg time Min time
                                            Max time
Triad:
       35941.1650
                      0.0558
                                0.0334
                                           0.0914
section
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter
                                                              speed
Rank 1: 1 6.976e-01 82.7 0.000e+00 6.976e-01 0.000e+00 0.000e+00 Flops
Label 1st section
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter
                                                              speed
Rank 1: 1 2.326e-01 27.6 0.000e+00 2.326e-01 0.000e+00 0.000e+00 Flops
```

京コンピュータ: test4の実行結果例

基本レポート、詳細レポートを出力

PMlib Basic Report -----

Timing Statistics Report from PMlib version 5.0.4 Linked PMlib supports: MPI, OpenMP, HWPC, no-OTF

Host name : g05-040

Date : 2016/06/22 : 01:39:46

Fortran API

Parallel Mode: Hybrid (2 processes x 4 threads)

The environment variable HWPC_CHOOSER is not provided. No HWPC report.

Total execution time = 1.318232e+01 [sec]
Total time of measured sections = 1.306007e+01 [sec]

Exclusive sections statistics per process and total job.

Inclusive sections are marked with (*)

	Section Label	 	call	acc avr	umulate avr[%]	-] avr/call	[user defi avr	ned counte sdv	er values] speed
	Second section(*)	•	•				1.282e+01	1.200e+10	0.00e+00	
Mflops	Subsection X	:	3	5.733e+00			1.911e+00	2.400e+10	0.00e+00	4.19 GB/sec
	Subsection Y First section	: :	3 1	5.703e+00 1.464e-03			1.901e+00 1.464e-03	6.000e+09 4.000e+06	0.00e+00 0.00e+00	1.05 Gflops 2.73 Gflops
	Sections per process 5.705			5.705e+00 5.733e+00	-Ex	clusive CA	 LC sections- MM sections-	6.004e+09		1.05 Gflops 4.19 GB/sec
	Sections total job Sections total job			5.705e+00 5.733e+00	-Ex	clusive CA	 LC sections- MM sections-			2.10 Gflops 8.37 GB/sec

京コンピュータ: test5の実行結果例

基本+詳細+MPI_Comm_splitでコミュニケータを分割したプロセス毎のレポート

```
# PMlib Basic Report ------(省略)
# PMlib Process Report --- Elapsed time for individual MPI ranks ------(省略)
# PMlib Process Group [ 0] Elapsed time for individual MPI ranks -----
Label section-2
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter
                                                              speed
       0: 1 6.957e-01 114.0 0.000e+00 6.957e-01 0.000e+00 0.000e+00 Flops
Rank
Label section-1
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter speed
       0:
                1 3.541e-03 0.6 0.000e+00 3.541e-03 0.000e+00 0.000e+00 Flops
Rank
# PMlib Process Group [ 1] Elapsed time for individual MPI ranks ------
Label section-2
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter
                                                              speed
    1: 1 5.110e-01 83.7 0.000e+00 5.110e-01 0.000e+00 0.000e+00 Flops
Rank
Label section-1
Header ID : call time[s] time[%] t_wait[s] t[s]/call counter speed
Rank 1: 1 1.822e-03 0.3 0.000e+00 1.822e-03 0.000e+00 0.000e+00 Flops
```

HWPCを利用した計算量の自動測定

• 環境変数HWPC_CHOOSERにFLOPSを指定

```
K$ cat x.run-test1.sh
#!/bin/bash
#PJM -N MYTEST1
#PJM --rsc-list "elapse=1:00:00"
#PJM --rsc-list "node=1"
#PJM --mpi "proc=2"
#PJM -i
#PJM -S
# stage io files
#PJM --stg-transfiles all
#PJM --mpi "use-rankdir"
#PJM --stgin-basedir "/home/ra000004/a03155/pmlib/PMlib/BUILD DIR/example"
#PJM --stgin "rank=* test1/test1 %r:./test1"
source /work/system/Env base
/opt/FJSVXosPA/bin/xospastop
export OMP NUM THREADS=4 NPROCS=2
export HWPC_CHOOSER=FLOPS
mpiexec -n ${NPROCS} ./test1
K$ pisub x.run-test1.sh
```

京Test1: HWPC_CHOOSERにFLOPSを指定

基本レポート:計算量の自動測定

```
# PMlib Basic Report -
     Timing Statistics Report from PMlib version 5.0.4
     Linked PMlib supports: MPI, OpenMP, HWPC, no-OTF
     Host name : a05-040
                : 2016/06/22 : 01:53:20
      Date
      Mrs. Kobe
     Parallel Mode: Hybrid (2 processes x 4 threads)
      The environment variable HWPC_CHOOSER=FLOPS is provided.
      Total execution time
                                     = 2.005677e+00 [sec]
     Total time of measured sections = 1.996694e+00 [sec]
     Exclusive sections statistics per process and total job.
     Inclusive sections are marked with (*)
     Section
                                           accumulated time[sec]
                                                                              [hardware counter byce counts]
                             call
                                               avr[%]
     Label
                                                           sdv
                                                                 avr/call
                                                                                             sdv
                                                                                                  speed
                                          avr
                                                                                  avr
     Second section(*):
                                    1.733e+00 86.77 9.56e-03 1.733e+00
                                                                             4.603e+09 7.07e-01
                                                                                                   2.66
Gflops(*)
     Subsection X
                                    6.975e-01 34.94 1.18e-03 2.325e-01
                                                                             1.438e+10 2.12e+00 20.61 Gflops
     Subsection Y
                                    6.962e-01 34.87 1.60e-03 2.321e-01
                                                                                        2.12e+00 19.83 Gflops
                                                                             1.381e+10
                                                                                        4.77e-07 17.71 Gflops
      First section
                                    2.309e-01 11.56 1.50e-05 2.309e-01
                                                                             4.090e+09
                                    1.625e+00
                                                   -Exclusive CALC sections-
                                                                             3.228e+10
      Sections per process
                                                                                                  19.87 Gflops
      Sections total job
                                     1.625e+00
                                                   -Exclusive CALC sections- 6.455e+10
                                                                                                   39.73 Gflops
```

京Test1: HWPC_CHOOSERにFLOPSを指定

詳細レポート(計算量の自動測定):プロセス毎の詳細レポート、HWPCレポート

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label Subsection X
                   time[s] time[%] t_wait[s] t[s]/call counter
Header ID :
              call
                                                                   speed
                             35.0 0.000e+00 2.328e-01 1.438e+10 2.059e+10 Flops (HWPC)
                 3 6.984e-01
Rank
                 3 6.967e-01
                             34.9 1.675e-03 2.322e-01 1.438e+10 2.064e+10 Flops (HWPC)
Rank
     1:
Label Subsection Y
Header ID :
              call
                   time[s] time[%] t_wait[s] t[s]/call counter
                                                                   speed
                 3 6.974e-01
                             34.9 0.000e+00 2.325e-01 1.381e+10 1.980e+10 Flops (HWPC)
Rank
                 3 6.951e-01 34.8 2.259e-03 2.317e-01 1.381e+10 1.986e+10 Flops (HWPC)
Rank
     1:
Label First section
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call counter
                                                                   speed
Rank
            1 2.309e-01
                             11.6 2.122e-05 2.309e-01 4.090e+09 1.771e+10 Flops (HWPC)
            1 2.309e-01
                             11.6 0.000e+00 2.309e-01 4.090e+09 1.771e+10 Flops (HWPC)
Rank
       1:
# PMlib hardware performance counter (HWPC) Report -----
       Subsection X
Label
Header ID:
              FP_OPS
                       [Flops]
Rank
       0: 1.438e+10 2.059e+10
Rank
     1 : 1.438e+10 2.064e+10
       Subsection Y
Label
Header ID:
              FP_OPS
                     [Flops]
Rank
       0: 1.381e+10 1.980e+10
     1 : 1.381e+10 1.986e+10
Rank
       First section
Label
Header ID:
             FP_OPS
                     [Flops]
       0: 4.090e+09 1.771e+10
Rank
       1 : 4.090e+09 1.771e+10
Rank
```

京Test1: HWPCレポートの記号

printDetail()関数へのlegend引数指定で表示(表示項目はシステム毎に異なる)

```
Detected CPU architecture:
       Sun
      Fujitsu SPARC64 VIIIfx
      The available PMlib HWPC events for this CPU are shown below.
      The values for each process as the sum of threads.
  HWPC events legend:
      FP_OPS: floating point operations
      VEC INS: vector instructions
      FMA_INS: Fused Multiply-and-Add instructions
      LD_INS: memory load instructions
      SR_INS: memory store instructions
      L1_TCM: level 1 cache miss
      L2_TCM: level 2 cache miss (by demand and by prefetch)
      L2_WB_DM: level 2 cache miss by demand with writeback request
      L2_WB_PF: level 2 cache miss by prefetch with writeback request
      TOT_CYC: total cycles
      MEM_SCY: Cycles Stalled Waiting for memory accesses
      STL_ICY: Cycles with no instruction issue
       TOT INS: total instructions
      FP_INS: floating point instructions
   Derived statistics:
       [GFlops]: floating point operations per nano seconds (10^-9)
       [Mem GB/s]: memory bandwidth in load+store GB/s
      [L1$ %]: Level 1 cache hit percentage
       [LL$ %]: Last Level cache hit percentage
```

京Test2: HWPC_CHOOSERにFLOPSを指定

基本レポート:計算量の自動測定

```
# PMlib Basic Report ---
      Timing Statistics Report from PMlib version 5.0.4
      Linked PMlib supports: MPI, OpenMP, HWPC, no-OTF
      Host name : a05-040
                : 2016/06/22 : 01:56:47
      Date
      Mr. Bean
      Parallel Mode: Hybrid (2 processes x 4 threads)
      The environment variable HWPC_CHOOSER=FLOPS is provided.
      Total execution time
                                      = 9.402618e-01 [sec]
      Total time of measured sections = 9.368410e-01 [sec]
      Exclusive sections statistics per process and total job.
      Inclusive sections are marked with (*)
      Section
                                          accumulated time[sec]
                                                                            [hardware counter byte counts]
                           call
                                              avr[%]
                                                          sdv
      Label
                                                                avr/call
                                                                                                 speed
                                        avr
                                                                                 avr
                                                                                           sdv
      First location :
                                   7.002e-01 74.74 1.35e-03 7.002e-01
                                                                            1.216e+10 0.00e+00 17.36 Gflobs
                                   2.327e-01 24.84 1.10e-03 2.327e-01
                                                                                                 17.33 Gflobs
      Second location:
                                                                            4.033e+09
                                                                                       0.00e+00
                                   9.329e-01
                                                 -Exclusive CALC sections-
                                                                            1.619e+10
                                                                                                 17.35 Gflobs
      Sections per process
                                   9.329e-01
                                                 -Exclusive CALC sections-
                                                                            3.238e+10
                                                                                                 34.71 Gflobs
      Sections total job
```

京Test1: HWPC_CHOOSERにBANDWIDTHを指定

```
# PMlib Basic Report --
     Timing Statistics Report from PMlib version 5.0.4
     Linked PMlib supports: MPI, OpenMP, HWPC, no-OTF
     Host name : q05-040
                : 2016/06/22 : 01:58:50
      Date
     Mrs. Kobe
     Parallel Mode:
                      Hybrid (2 processes x 4 threads)
     The environment variable HWPC_CHOOSER=BANDWIDTH is provided.
      Total execution time
                                     = 2.009118e+00 [sec]
     Total time of measured sections = 2.000287e+00 [sec]
     Exclusive sections statistics per process and total job.
      Inclusive sections are marked with (*)
                                           accumulated time[sec]
                                                                           | [hardware counter flop counts]
      Section
                             call I
      Label
                                                                 avr/call
                                               avr[%]
                                                           sdv
                                                                                                  speed
                                          avr
                                                                                  avr
      Second section(*):
                                    1.736e+00 86.78 9.59e-03 1.736e+00
                                                                             5.274e+09 6.38e+07
                                                                                                   3.04
GB/sec(*)
                                3 6.998e-01 34.98 1.21e-03 2.333e-01
      Subsection Y
                                                                             1.588e+10 2.72e+08 22.69 GB/sec
      Subsection X
                                    6.963e-01 34.81 9.91e-04 2.321e-01
                                                                             1.561e+10 1.90e+08 22.42 GB/sec
                                    2.313e-01 11.57 1.34e-04 2.313e-01
                                                                             4.797e+09 2.57e+08 20.74 GB/sec
      First section
      Sections per process
                                    1.627e+00
                                                                             3.629e+10
                                                                                                  22.30 GB/sec
                                                   -Exclusive COMM sections-
      Sections total iob
                                                   -Exclusive COMM sections-
```

京Test1: HWPC_CHOOSERにBANDWIDTHを指定

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label Subsection Y
Header TD :
                     time[s] time[%] t_wait[s] t[s]/call counter
               call
                                                                      speed
Rank
                  3 7.007e-01 35.0 0.000e+00 2.336e-01 1.607e+10 2.294e+10 B/sec (HWPC)
        1:
                  3 6.989e-01 34.9 1.718e-03 2.330e-01 1.569e+10 2.245e+10 B/sec (HWPC)
Rank
Label Subsection X
               call
                      time[s] time[%] t_wait[s] t[s]/call counter
Header TD :
                                                                      speed
                  3 6.970e-01 34.8 0.000e+00 2.323e-01 1.574e+10 2.259e+10 B/sec (HWPC)
Rank
                  3 6.956e-01
                                34.8 1.402e-03 2.319e-01 1.548e+10 2.225e+10 B/sec (HWPC)
Rank
        1:
Label First section
               call
                      time[s] time[%] t_wait[s] t[s]/call counter
Header ID :
                                                                      speed
                  1 2.312e-01 11.6 1.888e-04 2.312e-01 4.616e+09 1.996e+10 B/sec (HWPC)
Rank
                  1 2.314e-01 11.6 0.000e+00 2.314e-01 4.978e+09 2.151e+10 B/sec (HWPC)
Rank
# PMlib hardware performance counter (HWPC) Report ------
       Subsection Y
Label
               L2 TCM
                                L2_WB_PF
Header TD:
                      L2 WB DM
                                            [HW B/s]
Rank
        0: 1.226e+08 6.057e+03 2.921e+06 2.294e+10
       1 : 1.197e+08 6.342e+03 2.837e+06 2.245e+10
Rank
       Subsection X
Label
Header ID:
               L2_TCM
                      L2_WB_DM
                                L2_WB_PF
                                            [HW B/s]
        0 : 1.191e+08 1.137e+04
                                3.844e+06 2.259e+10
Rank
       1 : 1.175e+08 7.926e+03
                                3.359e+06 2.225e+10
Rank
Label
       First section
Header ID: L2 TCM
                      L2 WB DM
                                L2 WB PF
                                            [HW B/s]
Rank
        0 : 3.487e+07 6.986e+03
                                1.179e+06 1.996e+10
        1 : 3.851e+07 8.730e+02 3.850e+05 2.151e+10
Rank
```

京Test1: HWPC_CHOOSERにCYCLEを指定

```
# PMlib hardware performance counter (HWPC) Report -
       Subsection Y
Label
               TOT_CYC
Header ID:
                         TOT_INS
                                     LD_INS
                                               SR INS
Rank
        0 : 5.953e+09 1.267e+10
                                  6.036e+09 1.051e+08
Rank
             5.907e+09 1.267e+10
                                 6.036e+09 1.051e+08
Label
       Subsection X
Header ID:
            TOT_CYC
                         TOT_INS
                                     LD_INS
                                               SR_INS
Rank
        0 : 6.063e+09 1.292e+10
                                  6.046e+09 1.351e+08
        1 : 6.025e+09 1.292e+10
                                  6.046e+09 1.351e+08
Rank
Label
       First section
Header
      ID:
               TOT CYC
                         TOT_INS
                                     LD_INS
                                               SR INS
Rank
        0 : 1.862e+09 3.997e+09
                                  2.003e+09 8.019e+06
Rank
        1 : 1.863e+09 3.997e+09 2.003e+09 8.018e+06
```

京Test1: HWPC_CHOOSERにCACHEを指定

```
# PMlib hardware performance counter (HWPC) Report --
Label
       Subsection Y
Header ID: L1 TCM
                         L2 TCM
       0: 2.460e+08 1.224e+08
Rank
Rank
      1 : 2.460e+08 1.177e+08
Label
       Subsection X
Header ID: L1_TCM
                       L2_TCM
Rank
       0: 2.470e+08 1.253e+08
Rank
       1 : 2.470e+08 1.160e+08
Label
       First section
Header ID: L1 TCM
                       L2 TCM
Rank
        0: 8.113e+07 3.683e+07
Rank
       1: 8.113e+07 3.781e+07
```

Intel Xeonクラスタでの実習 PMlibのインストール

Intel Xeonクラスタでの実習 例題プログラムの実行 (以降の出力例はPMlib-4.0の場合)

PMlib例題プログラムの実行 Intel Xeon

- makeされたexample/test[1-5]プログラムを計算ノード上で実行する
- バッチジョブを投入・実行する。
- 下の例はtest1プログラムでの例(test2-test5も同様)
 - 環境変数 HWPC_CHOOSERの指定がないため計算量自己申告モード

```
#!/bin/bash
#BSUB -J PMLIB-EXAMPLE-INTEL
#BSUB -o PMLIB-EXAMPLE-INTEL-%J
#BSUB -n 4
#BSUB -R "span[ptile=1]"
#BSUB -x
module load intel impi papi/intel pmlib/intel
BUILD DIR=${HOME}/pmlib/PMlib/BUILD DIR
WKDIR=/media/dali/data1/mikami/check pmlib
cd $WKDIR; if [$? != 0]; then echo '@@@ Directory error @@@'; exit; fi
NPROCS=4
export OMP NUM THREADS=8
mpirun -np ${NPROCS} ${BUILD DIR}/example/test1/test1
```

Intel Xeon : test1の実行結果例

基本レポート:環境変数 HWPC_CHOOSERの指定なし →経過時間と自己申告計算量(関数への引数で明示的に与えた式・値を評価)

```
# PMlib Basic Report ------
   Timing Statistics Report from PMlib version 4.1.4
   Linked PMlib supports: MPI, OpenMP, HWPC
   Host name : vsp20
            : 2015/10/27 : 16:23:50
   Date
   Mr. Bean
   Parallel Mode:
                  Hybrid (4 processes x 8 threads)
   The environment variable HWPC_CHOOSER is not provided. No HWPC report.
   Total execution time
                              = 2.614012e-01 Γsecl
   Total time of measured sections = 2.590960e-01 [sec]
```

Exclusive Sections statistics per process and total job.

Section call Label		ulated time[sec] vr[%] sdv avr/call	[flop count avr	s or byte count sdv speed	_
First location : 3 Third location : 1 Second location : 1	5.111e-02	0.56 5.38e-04 5.230e-02 9.73 1.41e-04 5.111e-02 9.72 1.14e-04 5.109e-02	1.601e+10	0.00e+00 0.00 0.00e+00 313.23 0.00e+00 78.29	
Sections per process Sections per process	2.080e-01 5.111e-02		4.000e+09 1.601e+10		Gflops GB/sec
Sections total job Sections total job	2.080e-01 5.111e-02		1.600e+10 6.403e+10		Gflops TB/sec

Intel Xeon : test1の実行結果例

詳細レポート:環境変数 HWPC_CHOOSERを設定しないで実行した場合の例

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label
      First location
Header ID
                call
                       time[s] time[%] t_wait[s]
                                                  t[s]/call
                                                              flopImsq
                                                                          speed
Rank
        0:
                      1.572e-01
                                  60.7
                                        2.363e-04
                                                   5.241e-02
                                                             0.000e+00
                                                                        0.000e+00 Flops
Rank
        1:
                   3 1.563e-01
                                  60.3
                                       1.139e-03
                                                  5.211e-02
                                                             0.000e+00
                                                                        0.000e+00 Flops
        2:
                                                             0.000e+00
                   3 1.575e-01
                                  60.8
                                        0.000e+00
                                                  5.249e-02
                                                                        0.000e+00 Flops
Rank
        3:
Rank
                      1.566e-01
                                  60.4 8.991e-04 5.219e-02 0.000e+00
                                                                        0.000e+00 Flops
      Third location
Label
Header ID
                call
                       time[s] time[%]
                                        t_wait[s]
                                                  t[s]/call
                                                              flopImsq
                                                                          speed
                      5.104e-02
                                  19.7
                                        2.699e-04
                                                   5.104e-02
Rank
        0:
                                                             1.601e+10
                                                                        3.136e+11 Bytes/sec
        1:
                   1 5.107e-02 19.7 2.420e-04
                                                  5.107e-02
                                                             1.601e+10
                                                                        3.134e+11 Bytes/sec
Rank
        2:
                   1 5.131e-02 19.8
                                        0.000e+00
                                                                        3.120e+11 Bytes/sec
Rank
                                                  5.131e-02
                                                             1.601e+10
Rank
        3:
                      5.100e-02
                                  19.7 3.159e-04 5.100e-02
                                                             1.601e+10
                                                                        3.139e+11 Bytes/sec
      Second location
Label
Header ID
                call
                       time[s] time[%]
                                        t_wait[s]
                                                  t[s]/call
                                                              flopImsg
                                                                          speed
Rank
        0:
                      5.105e-02
                                  19.7
                                        2.139e-04
                                                   5.105e-02
                                                             4.000e+09
                                                                        7.836e+10 Flops
Rank
        1:
                   1 5.104e-02
                                  19.7
                                       2.170e-04
                                                  5.104e-02
                                                             4.000e+09
                                                                        7.836e+10 Flops
Rank
        2:
                   1 5.126e-02
                                  19.8
                                        0.000e+00
                                                  5.126e-02
                                                             4.000e+09
                                                                        7.803e+10 Flops
Rank
        3:
                   1 5.102e-02
                                  19.7 2.460e-04 5.102e-02
                                                             4.000e+09
                                                                        7.841e+10 Flops
```

Intel Xeon : test2の実行結果例

基本レポート:環境変数 HWPC_CHOOSERの指定がないため計算量自己申告モード自己申告モードで計算量を引数で与えないと0と解釈され、時間情報だけが評価される

PMlib Basic Report ------Timing Statistics Report from PMlib version 4.1.4 Linked PMlib supports: MPI, OpenMP, HWPC Host name : vsp21 Date : 2015/10/27 : 19:59:20 Mr. Bean Parallel Mode: Hybrid (4 processes x 8 threads) The environment variable HWPC_CHOOSER is not provided. No HWPC report. Total execution time = 2.094159e-01 [sec] Total time of measured sections = 2.076831e-01 [sec] Exclusive Sections statistics per process and total job. Section call | Label avr 1vr[%] sdv avr/call avr sdv speed 1 1.567e-01 15.45 4.12e-04 1.567e-01 0.000e+00 0.00e+00 0.00 Mflops First location : Second location : 1 5.099e-02 14.55 1.65e-04 5.099e-02 0.000e+00 0.00e+00 0.00 Mflops 0.000e+00 2.077e-01 0.00 Mflops Sections per process

0.000e+00

0.00 Mflops

2.077e-01

Sections total job

Intel Xeon : test2の実行結果例

詳細レポート: 各測定区間毎に全MPIランクのレポート

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label
      First location
Header ID :
               call
                      time[s] time[%] t_wait[s] t[s]/call
                                                           flopImsq
                                                                      speed
                  1 1.565e-01 75.4 7.432e-04 1.565e-01 0.000e+00
Rank
        0:
                                                                    0.000e+00 Flops
Rank
        1:
                  1 1.566e-01 75.4 6.323e-04 1.566e-01 0.000e+00
                                                                    0.000e+00 Flops
                  1 1.563e-01 75.3 9.592e-04 1.563e-01 0.000e+00
Rank
        2:
                                                                    0.000e+00 Flops
Rank
        3:
                  1 1.573e-01 75.7 0.000e+00 1.573e-01 0.000e+00
                                                                    0.000e+00 Flops
Label
      Second location
Header ID
               call
                      time[s] time[%] t_wait[s] t[s]/call
                                                           flopImsq
                                                                      speed
Rank
        0:
                  1 5.082e-02 24.5 3.271e-04 5.082e-02
                                                          0.000e+00
                                                                    0.000e+00 Flops
Rank
        1:
                  1 5.087e-02 24.5 2.720e-04 5.087e-02 0.000e+00
                                                                    0.000e+00 Flops
Rank
        2:
                  1 5.111e-02 24.6 3.505e-05 5.111e-02 0.000e+00
                                                                    0.000e+00 Flops
Rank
        3:
                  1 5.114e-02 24.6 0.000e+00 5.114e-02 0.000e+00
                                                                    0.000e+00 Flops
```

Intel Xeon : test3の実行結果例

基本レポート、詳細レポートの他、プロセスグループ毎の詳細レポートを出力

```
# PMlib Basic Report ----- (省略)
# PMlib Process Report --- Elapsed time for individual MPI ranks ----- (省略)
# PMlib Process Group [ 1] Elapsed time for individual MPI ranks ------
Label 2nd section
             call time[s] time[%] t_wait[s] t[s]/call flop/msq
                                                              speed
Header ID :
       0: 1 2.043e-01 68.5 4.163e-04 2.043e-01 0.000e+00 0.000e+00 Flops
Rank
Rank 1: 1 2.048e-01 68.7 0.000e+00 2.048e-01 0.000e+00 0.000e+00 Flops
Label 1st section
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call flop/msg speed
       0: 1 5.444e-02 18.3 0.000e+00 5.444e-02
                                                   0.000e+00 0.000e+00 Flops
Rank
Rank 1: 1 5.247e-02 17.6 1.966e-03 5.247e-02 0.000e+00 0.000e+00 Flops
# PMlib Process Group [ 2] Elapsed time for individual MPI ranks -----
Label 2nd section
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call flop|msg
                                                              speed
    2:
                1 2.514e-01 84.3 6.453e-02 2.514e-01
                                                   0.000e+00 0.000e+00 Flops
Rank
       3:
                1 3.160e-01 106.0 0.000e+00 3.160e-01
                                                   0.000e+00 0.000e+00 Flops
Rank
Label 1st section
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                              speed
       2: 1 5.500e-02 18.4 0.000e+00 5.500e-02
                                                   0.000e+00 0.000e+00 Flops
Rank
Rank 3: 1 5.409e-02 18.1 9.141e-04 5.409e-02 0.000e+00 0.000e+00 Flops
```

Intel Xeon: test4の実行結果例

FortranプログラムからのPMlib利用。 基本レポート(詳細レポート、HWPCレポートも同様)

```
# PMlib Basic Report -------
  Timing Statistics Report from PMlib version 4.1.4
  Linked PMlib supports: MPI, OpenMP, HWPC
  Host name : vsp21
  Date : 2015/10/27 : 19:59:26
  user
  Parallel Mode: Hybrid (4 processes x 8 threads)
  The environment variable HWPC_CHOOSER is not provided. No HWPC report.
  Total execution time = 2.325020e-01 [sec]
  Total time of measured sections = 2.335144e-01 [sec]
  Exclusive Sections statistics per process and total job.
  Section | call | accumulated time[sec] | [flop counts or byte counts ]
  Label | avr avr[%] sdv avr/call | avr sdv speed
  2-submtxm: 3 2.311e-01 98.98 6.63e-03 7.704e-02 0.000e+00 0.00e+00 0.00 MB/sec
  1-subinit: 1 2.391e-03 1.02 3.47e-05 2.391e-03 0.000e+00 0.00e+00 0.00 MB/sec
  0.000e+00 0.00 MB/sec
  Sections per process 2.335e-01
  ------
                                              0.000e+00 0.00 MB/sec
  Sections total job 2.335e-01
```

Intel Xeon : test5の実行結果例

基本レポート、詳細レポート、+PMlibが内部でグループ化したプロセス毎のレポート

```
# PMlib Basic Report ------(省略)
# PMlib Process Report --- Elapsed time for individual MPI ranks ----- (省略)
# PMlib Process Group [ 0] Elapsed time for individual MPI ranks -----
Label section-2
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                              speed
                1 2.507e-01 109.8 0.000e+00 2.507e-01 0.000e+00 0.000e+00 Flops
Rank
       0:
    1: 1 2.501e-01 109.5 6.680e-04 2.501e-01 0.000e+00 0.000e+00 Flops
Rank
Label section-1
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call flop|msq speed
       0: 1 1.833e-03 0.8 9.060e-06 1.833e-03
                                                   0.000e+00 0.000e+00 Flops
Rank
    1: 1 1.842e-03 0.8 0.000e+00 1.842e-03
                                                   0.000e+00 0.000e+00 Flops
Rank
# PMlib Process Group [ 1] Elapsed time for individual MPI ranks ------
Label section-2
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call flop|msg
                                                              speed
    2:
                1 2.030e-01 88.9 0.000e+00 2.030e-01
                                                   0.000e+00 0.000e+00 Flops
Rank
       3:
                1 2.022e-01
                            88.5 7.873e-04 2.022e-01
                                                   0.000e+00 0.000e+00 Flops
Rank
Label section-1
Header ID :
             call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                              speed
       2: 1 1.950e-03 0.9 0.000e+00 1.950e-03
                                                   0.000e+00 0.000e+00 Flops
Rank
Rank 3: 1 1.821e-03 0.8 1.287e-04 1.821e-03
                                                   0.000e+00 0.000e+00 Flops
```

HWPCを利用した計算量の自動測定 Intel Xeon

- test1のバッチジョブ実行例
- 計算量の自動測定モード(環境変数 HWPC_CHOOSERで指定)

```
#!/bin/bash
#BSUB -J PMLIB-EXAMPLE-INTEL
#BSUB -o PMLIB-EXAMPLE-INTEL-%J
#BSUB -n 4
#BSUB -R "span[ptile=1]"
#BSUB -x
module load intel impi papi/intel pmlib/intel
BUILD DIR=${HOME}/pmlib/PMlib/BUILD DIR
WKDIR=/media/dali/data1/mikami/check pmlib
cd $WKDIR; if [$?!=0]; then echo '@@@ Directory error @@@'; exit; fi
NPROCS=4
export OMP_NUM_THREADS=8
export HWPC CHOOSER=FLOPS
mpirun -np ${NPROCS} ${BUILD DIR}/example/test1/test1
```

Intel Xeon Test1: HWPC_CHOOSERにFLOPSを指定

基本レポート: 計算量の自動測定

```
# PMlib Basic Report --
    Timing Statistics Report from PMlib version 4.1.4
    Linked PMlib supports: MPI, OpenMP, HWPC
    Host name: vsp21
              : 2015/10/27 : 19:59:31
    Date
    Mr. Bean
    Parallel Mode:
                    Hybrid (4 processes x 8 threads)
    The environment variable HWPC_CHOOSER=FLOPS is provided.
    Total execution time
                                   = 2.612011e-01 [sec]
    Total time of measured sections = 2.590463e-01 [sec]
    Exclusive Sections statistics per process and total job.
                                        accumulated time[sec]
                                                                          [flop counts or byte counts ]
    Section
                         call.
                                            ıvr[%7
                                                        sdv
    Label
                                      avr
                                                              avr/call
                                                                                               speed
    First location :
                                                                          1.438e+10 4.92e+06 91.62 Gflops
                                1.569e-01
                                           50.58 3.83e-04 5.231e-02
    Second location:
                                5.107e-02
                                           19.71 1.01e-05 5.107e-02
                                                                          4.753e+09 1.72e+05 93.08 Gflops
    Third location :
                                 5.106e-02
                                           19.71 8.14e-06 5.106e-02
                                                                          4.753e+09 2.75e+05 93.10 Gflops
                                 2.590e-01
                                                                          2.388e+10
                                                                                               92.20 Gflops
    Sections per process
    Sections total job
                                 2.590e-01
                                                                          9.553e+10
                                                                                              368.79 Gflops
```

Intel Xeon Test1: HWPC_CHOOSERにFLOPSを指定

詳細レポート(計算量の自動測定):プロセス毎の詳細レポート

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First location
                      time[s] time[%] t_wait[s] t[s]/call flop/msa
Header ID
               call
                                                                       speed
Rank
                  3 1.569e-01
                                60.6 3.917e-04 5.228e-02
                                                          1.438e+10
                                                                     9.167e+10 Flops (HWPC)
        1:
                  3 1.572e-01
                                60.7 0.000e+00 5.241e-02
                                                          1.438e+10 9.145e+10 Flops (HWPC)
Rank
Rank
        2:
                  3 1.572e-01
                               60.7 6.914e-05 5.239e-02 1.438e+10 9.148e+10 Flops (HWPC)
                  3 1.564e-01
                                60.4 8.388e-04 5.214e-02 1.437e+10 9.187e+10 Flops (HWPC)
Rank
        3:
Label Second location
Header ID
                      time[s] time[%] t_wait[s] t[s]/call
                                                          flopImsg
                call
                                                                       speed
Rank
                  1 5.107e-02
                                19.7 2.861e-06 5.107e-02 4.753e+09
                                                                     9.306e+10 Flops (HWPC)
Rank
                  1 5.106e-02
                               19.7 1.383e-05 5.106e-02
                                                          4.753e+09 9.309e+10 Flops (HWPC)
        1:
        2:
                  1 5.106e-02
                               19.7 2.193e-05 5.106e-02 4.753e+09 9.310e+10 Flops (HWPC)
Rank
                  1 5.108e-02
                                19.7 0.000e+00 5.108e-02 4.753e+09 9.306e+10 Flops (HWPC)
Rank
        3:
     Third location
Label
Header ID
               call
                      time[s] time[%]
                                     t_wait[s] t[s]/call
                                                          flopImsg
                                                                       speed
                  1 5.105e-02
                                19.7 1.407e-05 5.105e-02 4.753e+09 9.310e+10 Flops (HWPC)
Rank
        0:
        1:
                  1 5.107e-02
                               19.7 0.000e+00 5.107e-02
                                                          4.754e+09 9.309e+10 Flops (HWPC)
Rank
        2:
                  1 5.105e-02
                               19.7 1.597e-05 5.105e-02
                                                          4.753e+09 9.311e+10 Flops (HWPC)
Rank
Rank
        3:
                  1 5.106e-02
                               19.7 2.146e-06 5.106e-02 4.753e+09 9.308e+10 Flops (HWPC)
```

Intel Xeon Test1: HWPC_CHOOSERにFLOPSを指定

詳細レポート(計算量の自動測定):HWPCレポート

```
# PMlib hardware performance counter (HWPC) Report ----
Label
       First location
Header
      ID:
               SP OPS
                         DP_OPS
                                  [Flops]
        0: 1.438e+10 4.400e+01 9.167e+10
Rank
Rank
     1 : 1.438e+10 2.900e+01 9.145e+10
     2 : 1.438e+10 2.800e+01 9.148e+10
Rank
Rank
      3 : 1.437e+10 2.800e+01 9.187e+10
       Second location
Label
Header ID:
               SP_OPS
                         DP_OPS
                                  [Flops]
Rank
        0: 4.753e+09 8.000e+00 9.306e+10
Rank
        1: 4.753e+09 1.000e+01 9.309e+10
        2: 4.753e+09 1.200e+01 9.310e+10
Rank
Rank
        3: 4.753e+09 1.100e+01 9.306e+10
       Third location
Label
                         DP_OPS
       ID:
               SP_OPS
                                  [Flops]
Header
        0: 4.753e+09 1.100e+01 9.310e+10
Rank
        1: 4.754e+09 1.400e+01 9.309e+10
Rank
        2: 4.753e+09 1.200e+01 9.311e+10
Rank
        3: 4.753e+09 9.000e+00 9.308e+10
Rank
```

Intel Xeon: HWPCレポートの記号

printDetail()関数へのlegend引数指定で表示(表示項目はシステム毎に異なる)

```
Detected CPU architecture:
       GenuineIntel
       Intel(R) Xeon(R) CPU E5-2670 0 @ 2.60GHz
       The available PMlib HWPC events for this CPU are shown below.
       The values for each process as the sum of threads.
   HWPC events legend:
       FP_OPS: floating point operations
       SP_OPS: single precision floating point operations
       DP_OPS: double precision floating point operations
       VEC_SP: single precision vector floating point operations
       VEC_DP: double precision vector floating point operations
       LD_INS: memory load instructions
       SR_INS: memory store instructions
      L1 HIT: level 1 cache hit
      L2 HIT: level 2 cache hit
      L3 HIT: level 3 cache hit
       HIT LFB cache line fill buffer hit
      L1_TCM: level 1 cache miss
      L2 TCM: level 2 cache miss
      L3_TCM: level 3 cache miss by demand
       OFFCORE: demand and prefetch request cache miss
       TOT_CYC: total cycles
       TOT_INS: total instructions
       FP_INS: floating point instructions
   Derived statistics:
       [GFlops]: floating point operations per nano seconds (10^-9)
       [Mem GB/s]: memory bandwidth in load+store GB/s
       [L1$ %]: Level 1 cache hit percentage
       [LL$ %]: Last Level cache hit percentage
```

Intel Xeon Test2: HWPC_CHOOSERにFLOPSを指定

基本レポート:計算量の自動測定

```
# PMlib Basic Report --
    Timing Statistics Report from PMlib version 4.1.4
    Linked PMlib supports: MPI, OpenMP, HWPC
    Host name: vsp21
              : 2015/10/27 : 19:59:34
    Date
    Mr. Bean
    Parallel Mode:
                     Hybrid (4 processes x 8 threads)
    The environment variable HWPC_CHOOSER=FLOPS is provided.
    Total execution time
                                    = 2.097340e-01 \text{ [sec]}
    Total time of measured sections = 2.073585e-01 [sec]
    Exclusive Sections statistics per process and total job.
                                        accumulated time[sec]
                                                                           [flop counts or byte counts ]
    Section
                         call.
                                            avr[%]
                                                        sdv
    Label
                                                               avr/call
                                                                                                speed
                                                                           1.436e+10 1.76e+07 91.91 Gflops
    First location :
                                 1.563e-01 75.36 5.31e-04 1.563e-01
    Second location:
                                 5.110e-02 24.64 6.58e-05 5.110e-02
                                                                           4.756e+09
                                                                                      3.41e+05 93.07 Gflops
                                 2.074e-01
                                                                           1.912e+10
                                                                                                92.20 Gflops
    Sections per process
                                                                           7.647e+10
    Sections total job
                                 2.074e-01
                                                                                               368.78 Gflops
```

Intel Xeon Test1 : HWPC_CHOOSERにBANDWIDTHを指定

```
# PMlib Basic Report -----
 (部分的に表示)
 Section
                   call |
                                 accumulated time[sec] | [flop counts or byte counts ]
                                      avr[%]
   Label
                                                  sdv avr/call
                                                                      avr
                                                                                     speed
                             1.565e-01 60.50 4.86e-04 5.216e-02
   First location :
                                                                  3.683e+10 3.53e+07 235.32 GB/sec
   Second location:
                         1 5.109e-02 19.75 2.36e-05 5.109e-02
                                                                  1.229e+10 8.38e+05 240.65 GB/sec
   Third location :
                             5.109e-02 19.75 4.35e-05 5.109e-02
                                                                  1.229e+10 4.76e+05 240.63 GB/sec
                             2.587e-01
                                                                  6.141e+10
   Sections per process
                                                                                    237.42 GB/sec
                             2.587e-01
                                                                  2.457e+11
                                                                                    949.69 GB/sec
   Sections total job
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
 (部分的に表示)
Label First location
Header TD :
               call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                   speed
              3 1.560e-01
                               60.3 1.176e-03 5.199e-02 3.686e+10 2.364e+11 Bytes/s (HWPC)
Rank
     1: 3 1.564e-01 60.5 7.520e-04 5.213e-02 3.685e+10 2.356e+11 Bytes/s (HWPC)
Rank
           3 1.571e-01
Rank
       2:
                                   0.000e+00 5.238e-02 3.679e+10 2.341e+11 Bytes/s (HWPC)
                               60.8
        3:
                 3 1.565e-01
                               60.5 6.628e-04 5.216e-02 3.681e+10 2.352e+11 Bytes/s (HWPC)
Rank
# PMlib hardware performance counter (HWPC) Report ------
 (部分的に表示)
       First location
Label
Header ID:
                        SR INS
                                           HIT_LFB L2_DRD_REQ L2_DRD_HIT L2_PF_MISS L2_RFO_MIS
                                                                                            THW B/s7
               LD INS
                                 L1 HIT
       0: 3.103e+09
                      9.339e+06 2.540e+09
                                          5.501e+08 3.200e+08 1.844e+08 4.403e+08 3.217e+04
                                                                                          2.364e+11
Rank
Rank 1: 3.103e+09
                      9.296e+06 2.539e+09
                                          5.503e+08 3.202e+08 1.844e+08 4.399e+08 3.257e+04
                                                                                          2.356e+11
        2: 3.097e+09
                      8.414e+06 2.535e+09
                                          5.489e+08 3.204e+08 1.847e+08 4.390e+08 3.122e+04
Rank
                                                                                          2.341e+11
        3:3.097e+09 8.443e+06 2.534e+09 5.499e+08 3.203e+08 1.845e+08 4.393e+08 3.111e+04 2.352e+11
Rank
```

本日はお疲れさまでした