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)
- PMlibパッケージの入手方法
- テストシステムへのログイン
- PMIibのインストール
- exampleプログラムの実行

PMlibパッケージの入手方法

- PMlibパッケージの入手方法
 - 通常は下記公開リポジトリからDownload
 - http://avr-aics-riken.github.io/PMlib/
 - 本日は下記リポジトリからDownload
 - https://github.com/mikami3heart/PMlib-tutorials
- PMlibに関する別ドキュメント
 - doc/ディレクトリ以下にある
 - html/index.html
 - 関数仕様の説明
 - doc/ディレクトリでdoxygenコマンドにより自動生成
 - How_to_use_PMlib.pdf : クラスライブラリの説明書

PMlibのインストール 京コンピュータ(1)

- PMlibを利用するアプリケーションは計算ノードで実行される。
- PMlibのインストール作業はログインノードでも計算ノードでも 可能。本日はログインノードでPMlibをインストール
- 公式リポジトリからパッケージをダウンロード
- Webブラウザで以下ページをアクセス
 - http://avr-aics-riken.github.io/PMlib/
- 右端のメニューからdownload tar.gzアイコンを選択
 - 自分のPCにパッケージがダウンロードされる
 - avr-aics-riken-PMlib-4.1.3-0-gced9279.tar.gz
- このファイルを京コンピュータログインノードへ転送する
- (本日京コンピュータ以外のシステムをリモート利用して実習参加の方は、各環境にあわせて以下読み替えて下さい)

PMlibのインストール 京コンピュータ(2)

・ 京コンピュータの適当なディレクトリにパッケージを転送する

```
myPC$ ssh ログイン名@k.aics.riken.jp ls -go
myPC$ ssh ログイン名@k.aics.riken.jp mkdir –p pmlib/tar_balls
myPC$ scp *PMlib*.tar.gz ログイン名:pmlib/tar_balls
```

・ 京コンピュータへログインし、パッケージを展開する

```
myPC$ ssh ログイン名@k.aics.riken.jp

K$ cd pmlib/tar_balls

K$ tar -zxf tar_balls/avr-aics-riken-PMlib-4.1.3-0-gced9279.tar.gz

K$ ln -s tar_balls/avr-aics-riken-PMlib-4.1.3-0-gced9279 Pmlib

K$ ls -go

lrwxrwxrwx 1 28 2015-08-24 PMlib -> avr-aics-riken-PMlib-ced9279

drwxr-xr-x 9 4096 2015-08-24 avr-aics-riken-PMlib-ced9279

drwxr-xr-x 2 4096 2015-08-24 tar_balls
```

PMlibのインストール 京コンピュータ(3)

• ログインノード上で以下のコマンドで MPI版をmake する。

```
K$ cat x.make-pmlib-K.sh
#! /bin/bash
INSTALL DIR=${HOME}/pmlib/install dir
SRC DIR=${HOME}/pmlib/PMlib
BUILD DIR=${SRC DIR}/BUILD DIR
cd $BUILD_DIR; if [ $? != 0 ]; then echo '@@@ Directory error @@@'; exit; fi
# make distclean 2>&1 >/dev/null
CFLAGS="-std=c99 -Kopenmp,fast -Ntl notrt"
FCFLAGS="-Cpp -Kopenmp,fast -Ntl notrt"
CXXFLAGS="-Kopenmp.fast -Ntl notrt"
../configure CXX=mpiFCCpx CC=mpifccpx FC=mpifrtpx \
 CXXFLAGS="${CXXFLAGS}" CFLAGS="${CFLAGS}" FCFLAGS="${FCFLAGS}" \
 --with-comp=FJ --host=sparc64-unknown-linux-gnu \
 --with-papi=yes --with-example=yes --prefix=${INSTALL DIR}
make
K$ ./x.make-pmlib-K.sh
```

PMlibのインストール 京コンピュータ(4)

• configure/make のログ例

```
K$ ./x.make-pmlib-K.sh
+ ../configure CXX=mpiFCCpx CC=mpifccpx FC=mpifrtpx ... ------
Running PMlib Configure Script
checking for a BSD-compatible install... /usr/bin/install -c
checking whether build environment is sane... Yes
Finished Running PMlib Configure Script
+ make
make all-recursive
make[1]: ディレクトリ `/volume2/home/ra000004/a03155/pmlib/PMlib/BUILD DIR' に入ります
 ... (かなりメッセージが表示されますが、無害なものです)
make[1]: ディレクトリ `/volume2/home/ra000004/a03155/pmlib/PMlib/BUILD DIR' から出ます
K$
```

PMlibのインストール 京コンピュータ(5)

• exampleプログラムがmakeされた事を確認する

```
K$ cd PMlib/BUILD_DIR/example
K$ ls -go test?/test?
-rwxr-xr-x 1 4451152 2015-08-25 12:39 test1/test1
-rwxr-xr-x 1 4451397 2015-08-25 12:39 test2/test2
-rwxr-xr-x 1 4456094 2015-08-25 12:39 test3/test3
-rwxr-xr-x 1 4454195 2015-08-25 12:39 test4/test4
K$ file test?/test?
test1/test1: ELF 64-bit MSB executable, SPARC V9, total store ordering, version 1 (SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.6.12, not stripped test2/test2: ELF 64-bit MSB executable, SPARC V9, total store ordering, version 1 (SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.6.12, not stripped test3/test3: ELF 64-bit MSB executable, SPARC V9, total store ordering, version 1 (SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.6.12, not stripped test4/test4: ELF 64-bit MSB executable, SPARC V9, total store ordering, version 1
```

(SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.6.12, not stripped

PMlib例題プログラムの実行 京コンピュータ(1)

• makeされたexampleプログラムを計算ノード上で対話的に実行してみる

```
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 0081 ....connected. [INFO] PJM 0082 pjsub Interactive job 2955440 started. Env_base: K-1.2.0-18

K$ pwd
```

K\$ /opt/FJSVXosPA/bin/xospastop

\${HOME}/pmlib/PMlib/BUILD DIR/example

K\$ mpiexec -np 2 ./test1/test1

PMlib例題プログラムの実行 京コンピュータ(2)

• exampleプログラムのバッチジョブ実行例

```
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=2 NPROCS=2
mpiexec -n ${NPROCS} ./test1
K$ pjsub x.run-test1.sh
```

example/test1の実行結果例

```
# PMlib Basic Report -----
Timing Statistics Report from PMlib version 4.1.2
Linked PMlib supports: MPI, OpenMP, HWPC
Host name: \sqrt{04-005}
Date : 2015/08/25 : 15:36:16
Mr. Bean
Parallel Mode: Hybrid (2 processes x 2 threads)
Total execution time = 2.248993e+00 [sec]
Total time of measured sections = 2.237422e+00 [sec]
Exclusive sections Statistics per process and per job.
Section | call | accumulated time[sec] | [flop counts or byte counts ]
          | | avr avr[%] sdv avr/call | avr sdv speed
Label
First location : 3 1.344e+00 60.07 6.02e-03 4.480e-01 0.000e+00 0.00e+00 0.00 Mflop
Third location : 1 4.468e-01 19.97 2.98e-04 4.468e-01 1.601e+10 0.00e+00 35.83 GB/se
Second location: 1 4.466e-01 19.96 3.99e-04 4.466e-01 4.000e+09 0.00e+00 8.96 Gflop
Per Process flop sections 1.791e+00
                                                         4.000e+09 2.23 Gflop
Per Process byte sections 4.468e-01
                                                         1.601e+10 35.83 GB/se
Job Total flop sections 1.791e+00
                                                         8.000e+09 4.47 Gflop
Job Total byte sections 4.468e-01
                                                         3.202e+10 71.66 GB/se
```

example/test1の実行結果例(続き)

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First location
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call flop/msq
                                                                     speed
Rank
        0:
                  3 1.348e+00
                               60.3 0.000e+00 4.494e-01 0.000e+00
                                                                   0.000e+00 Flops
Rank
        1:
                  3 1.340e+00
                               59.9 8.512e-03 4.466e-01 0.000e+00
                                                                   0.000e+00 Flops
Label Second location
                     time[s] time[%] t_wait[s] t[s]/call
Header ID :
               call
                                                         flopImsa
                                                                     speed
Rank
        0:
                  1 4.469e-01
                              20.0 0.000e+00 4.469e-01 4.000e+09 8.950e+09 Flops
                 1 4.464e-01 20.0 5.641e-04 4.464e-01 4.000e+09 8.961e+09 Flops
Rank
       1:
Label Third location
                    time[s] time[%] t_wait[s] t[s]/call flop|msq
Header ID :
               call
                                                                     speed
                              20.0 0.000e+00 4.470e-01 1.601e+10 3.581e+10 Bytes/sec
Rank
        0:
                  1 4.470e-01
                  1 4.466e-01 20.0 4.210e-04 4.466e-01 1.601e+10 3.584e+10 Bytes/sec
Rank
        1:
# PMlib hardware performance counter (HWPC) Report ------
    HWPC_CHOOSER environment variable was not given. So there will be no HWPC output.
```

example/test2の実行結果例

```
# # PMlib Basic Report -----
Timing Statistics Report from PMlib version 4.1.2
Linked PMlib supports: MPI, OpenMP, HWPC
Host name: \sqrt{04-005}
Date : 2015/08/25 : 16:17:09
Mr. Bean
Parallel Mode: Hybrid (2 processes x 2 threads)
Total execution time = 1.781796e+00 [sec]
Total time of measured sections = 1.774080e+00 [sec]
Exclusive sections Statistics per process and per job.
Section | call | accumulated time[sec] | [flop counts or byte counts ]
         | | avr avr[%] sdv avr/call | avr sdv speed
Label
First location : 1 1.329e+00 74.93 6.96e-04 1.329e+00 0.000e+00 0.00e+00 0.00 Mflop
Second location: 1 4.448e-01 25.07 3.39e-04 4.448e-01 0.000e+00 0.00e+00 0.00 Mflop

      Per Process flop sections
      1.774e+00
      0.000e+00
      0.00

Per Process flop sections 1.774e+00
                                                                              0.00 Mflop
Job Total flop sections 1.774e+00
                                                           0.000e+00
                                                                              0.00 Mflop
```

example/test2の実行結果例(続き)

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First location
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                    speed
Rank
       0:
                 1 1.329e+00
                             74.9 9.842e-04 1.329e+00 0.000e+00
                                                                  0.000e+00 Flops
                 1 1.330e+00 75.0 0.000e+00 1.330e+00 0.000e+00 0.000e+00 Flops
Rank
       1:
Label Second location
Header ID : call time[s] time[%] t_wait[s] t[s]/call flopImsq
                                                                    speed
Rank
       0:
                 1 4.451e-01 25.1 0.000e+00 4.451e-01 0.000e+00 0.000e+00 Flops
       1: 1 4.446e-01 25.1 4.790e-04 4.446e-01 0.000e+00 0.000e+00 Flops
Rank
# PMlib hardware performance counter (HWPC) Report -----
  HWPC_CHOOSER environment variable was not given. So there will be no HWPC output.
```

example/test3の実行結果例

```
# PMlib Basic Report -----
Timing Statistics Report from PMlib version 4.1.2
Linked PMlib supports: MPI, OpenMP, HWPC
Host name: \sqrt{04-005}
Date : 2015/08/25 : 16:20:55
Mr. Bean
Parallel Mode: Hybrid (2 processes x 2 threads)
Total execution time = 1.917597e+00 [sec]
Total time of measured sections = 1.959178e+00 [sec]
Exclusive sections Statistics per process and per job.
Section | call | accumulated time[sec] | [flop counts or byte counts ]
Label | avr avr[%] sdv avr/call | avr sdv speed
First block : 1 1.329e+00 67.85 4.00e-03 1.329e+00 0.000e+00 0.00e+00 0.00 Mflops
Second block: 1 6.298e-01 32.15 7.70e-02 6.298e-01 0.000e+00 0.00e+00 0.00 Mflops
------
                                              0.000e+00 0.00 Mflops
Per Process flop sections 1.959e+00
______
Job Total flop sections 1.959e+00
                                               0.000e+00 0.00 Mflops
```

example/test3の実行結果例(続き)

```
# # PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First block
Header ID :
              call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                   speed
Rank
                 1 1.332e+00 68.0 0.000e+00 1.332e+00 0.000e+00 0.000e+00 Flops
       0:
     1: 1 1.327e+00 67.7 5.660e-03 1.327e+00 0.000e+00 0.000e+00 Flops
Rank
Label Second block
              call time[s] time[%] t_wait[s] t[s]/call flop|msa speed
Header ID :
Rank
       0: 1 5.753e-01 29.4 1.089e-01 5.753e-01 0.000e+00 0.000e+00 Flops
       1: 1 6.842e-01 34.9 0.000e+00 6.842e-01 0.000e+00 0.000e+00 Flops
Rank
# PMlib hardware performance counter (HWPC) Report -----
  HWPC_CHOOSER environment variable was not given. So there will be no HWPC output.
# PMlib Process Group [ 77] Elapsed time for individual MPI ranks ------
Label First block
Header ID : call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                   speed
                 1 1.332e+00 68.0 0.000e+00 1.332e+00 0.000e+00 0.000e+00 Flops
Rank
       0:
Label Second block
Header ID : call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                   speed
                 1 5.753e-01 29.4 0.000e+00 5.753e-01 0.000e+00 0.000e+00 Flops
Rank
       0:
# PMlib Process Group [ 77] hardware performance counter (HWPC) Report ---
  HWPC_CHOOSER environment variable was not given. So there will be no HWPC output.
```

example/test3の実行結果例

```
# # PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First block
Header ID :
              call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                   speed
Rank
                 1 1.332e+00
                             68.0 0.000e+00 1.332e+00 0.000e+00 0.000e+00 Flops
       0:
       1: 1 1.327e+00 67.7 5.660e-03 1.327e+00 0.000e+00 0.000e+00 Flops
Rank
Label Second block
              call time[s] time[%] t_wait[s] t[s]/call flop|msa speed
Header ID :
Rank
       0: 1 5.753e-01 29.4 1.089e-01 5.753e-01 0.000e+00 0.000e+00 Flops
       1: 1 6.842e-01 34.9 0.000e+00 6.842e-01 0.000e+00 0.000e+00 Flops
Rank
# PMlib hardware performance counter (HWPC) Report -----
  HWPC_CHOOSER environment variable was not given. So there will be no HWPC output.
# PMlib Process Group [ 77] Elapsed time for individual MPI ranks ------
Label First block
Header ID : call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                   speed
                 1 1.332e+00 68.0 0.000e+00 1.332e+00 0.000e+00 0.000e+00 Flops
Rank
       0:
Label Second block
Header ID : call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                   speed
                 1 5.753e-01 29.4 0.000e+00 5.753e-01 0.000e+00 0.000e+00 Flops
Rank
       0:
# PMlib Process Group [ 77] hardware performance counter (HWPC) Report ---
  HWPC_CHOOSER environment variable was not given. So there will be no HWPC output.
```

example/test3の実行結果例(8MPIの場合)

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First block
Header ID :
                      time[s] time[%] t_wait[s] t[s]/call
                                                             flopImsa
                                                                        speed
        0:
                  1 3.671e+00
                                 60.3 2.049e-03 3.671e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
Rank
                  1 3.672e+00
                                 60.3 1.986e-03
Rank
        1:
                                                3.672e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
Rank
        2:
                  1 3.673e+00
                                 60.3
                                      8.080e-04 3.673e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
        3:
                  1 3.674e+00
                                 60.3 1.502e-05
                                                3.674e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
Rank
                                 60.3 0.000e+00 3.674e+00
Rank
        4:
                  1 3.674e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
        5:
                                 60.3 2.699e-04 3.673e+00
                                                            0.000e+00
Rank
                  1 3.673e+00
                                                                      0.000e+00 Flops
Rank
                  1 3.673e+00
                                 60.3 7.451e-04
                                                3.673e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
        7:
                                      5.660e-04 3.673e+00
Rank
                  1 3.673e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
      Second block
Label
Header ID :
                      time[s] time[%]
                                      t_wait[s] t[s]/call
                                                             flopImsa
                                                                         speed
Rank
        0:
                  1 2.048e+00
                                 33.6 7.445e-01 2.048e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
Rank
                  1 2.048e+00
                                 33.6 7.446e-01 2.048e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
        2:
                                      7.445e-01 2.048e+00
                  1 2.048e+00
                                 33.6
                                                            0.000e+00
                                                                      0.000e+00 Flops
Rank
Rank
        3:
                  1 2.048e+00
                                 33.6 7.444e-01 2.048e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
Rank
        4:
                  1 2.793e+00
                                 45.8 1.788e-05 2.793e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
        5:
                  1 2.793e+00
                                      0.000e+00
                                                2.793e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
Rank
                                 45.8
Rank
        6:
                  1 2.793e+00
                                 45.8 4.792e-05 2.793e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
Rank
        7:
                  1 2.793e+00
                                 45.8 3.695e-05 2.793e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
# PMlib Process Group [ 77] Elapsed time for individual MPI ranks ------
Label First block
Header ID :
                      time[s] time[%] t_wait[s] t[s]/call
                                                             flopImsq
                                                                         speed
Rank
        0:
                  1 3.671e+00
                                 60.3 2.034e-03
                                                3.671e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
                  1 3.672e+00
                                 60.3 1.971e-03
                                                 3.672e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
Rank
                  1 3.673e+00
                                 60.3 7.930e-04
                                                 3.673e+00
                                                           0.000e+00
                                                                      0.000e+00 Flops
Rank
        3:
                  1 3.674e+00
                                 60.3 0.000e+00 3.674e+00 0.000e+00
Rank
                                                                      0.000e+00 Flops
Label
      Second block
Header TD :
                      time[s] time[%]
                                      t_wait[s] t[s]/call
                                                             flopImsq
                                                                        speed
                  1 2.048e+00
                                 33.6 1.597e-05
                                                2.048e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
Rank
Rank
                  1 2.048e+00
                                 33.6 1.390e-04
                                                2.048e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
Rank
        2:
                  1 2.048e+00
                                 33.6 1.311e-05 2.048e+00
                                                            0.000e+00
                                                                      0.000e+00 Flops
Rank
        3:
                  1 2.048e+00
                                 33.6 0.000e+00 2.048e+00 0.000e+00 0.000e+00 Flops
```

example/test4の実行結果例

```
# PMlib Basic Report -----
Timing Statistics Report from PMlib version 4.1.2
Linked PMlib supports: MPI, OpenMP, HWPC
Host name: \sqrt{04-008}
Date : 2015/08/25 : 16:33:16
user
Parallel Mode: Hybrid (2 processes x 2 threads)
Total execution time = 1.666007e+01 [sec]
Total time of measured sections = 1.665253e+01 [sec]
Exclusive sections Statistics per process and per job.
Section | call | accumulated time[sec] | [flop counts or byte counts ]
Label | avr avr[%] sdv avr/call | avr sdv speed
 2-submtxm: \qquad \qquad 3 \qquad 1.665e+01 \quad 99.97 \quad 4.45e-03 \quad 5.549e+00 \qquad 0.000e+00 \quad 0.00e+00 \quad 0.00 \; MB/sec 
1-subinit: 1 5.305e-03 0.03 6.91e-06 5.305e-03 0.000e+00 0.00e+00 0.00 MB/sec
------
                                             0.000e+00 0.00 MB/sec
Per Process byte sections 1.665e+01
------
Job Total byte sections 1.665e+01
                                                  0.000e+00 0.00 MB/sec
```

example/test4の実行結果例(続き)

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label 1-subinit
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call
                                                          flopImsq
                                                                      speed
Rank
                  1 5.310e-03
                                0.0 0.000e+00 5.310e-03 0.000e+00
        0:
                                                                    0.000e+00 Bytes/sec
Rank
        1:
                  1 5.300e-03
                                0.0 9.775e-06 5.300e-03 0.000e+00
                                                                   0.000e+00 Bytes/sec
Label 2-submtxm
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                     speed
Rank
                 3 1.665e+01 100.0 0.000e+00 5.550e+00 0.000e+00 0.000e+00 Bytes/sec
        0:
Rank
        1:
                  3 1.664e+01
                                99.9 6.287e-03 5.548e+00 0.000e+00 0.000e+00 Bytes/sec
# PMlib hardware performance counter (HWPC) Report -----
  HWPC_CHOOSER environment variable was not given. So there will be no HWPC output.
```

例題プログラムでHWPCを利用 京コンピュータ(1)

ジョブスクリプト x.run-test1.shを編集(一行追加)

```
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=2 NPROCS=2
export HWPC_CHOOSER=FLOPS
mpiexec -n ${NPROCS}./test1
K$ pisub x.run-test1.sh
```

example/test1のHWPC利用結果例(1)

```
# PMlib Basic Report ------
Timing Statistics Report from PMlib version 4.1.2
Linked PMlib supports: MPI, OpenMP, HWPC
Host name : e05-008
Date : 2015/08/26 : 01:49:07
Mr. Bean
Parallel Mode: Hybrid (2 processes x 2 threads)
Total execution time = 2.240497e+00 [sec]
Total time of measured sections = 2.233066e+00 [sec]
Exclusive sections Statistics per process and per job.
Section | call | accumulated time[sec] | [flop counts or byte counts ]
Label | avr avr[%] sdv avr/call | avr sdv speed
First location : 3 1.339e+00 59.97 1.58e-03 4.464e-01 1.216e+10 4.24e+00 9.08 Gflop
Second location: 1 4.472e-01 20.03 4.22e-04 4.472e-01 4.033e+09 6.74e-07 9.02 Gflop
Third location : 1 4.468e-01 20.01 6.49e-04 4.468e-01 4.033e+09 7.07e-01 9.03 Gflop
------
                                               2.022e+10 9.06 Gflop
Per Process flop sections 2.233e+00
------
Job Total flop sections 2.233e+00
                                          4.044e+10 18.11 Gflop
```

example/test1のHWPC利用結果例(1)

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First location
Header ID :
               call
                    time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                      speed
Rank
                  3 1.340e+00
                                60.0 0.000e+00 4.467e-01 1.216e+10 9.070e+09 Flops (HWPC)
        0:
        1:
                  3 1.338e+00
                                59.9 2.240e-03 4.460e-01 1.216e+10 9.086e+09 Flops (HWPC)
Rank
Label Second location
Header ID :
               call
                     time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                      speed
Rank
        0:
                  1 4.475e-01
                              20.0 0.000e+00 4.475e-01 4.033e+09 9.012e+09 Flops (HWPC)
                  1 4.469e-01 20.0 5.963e-04 4.469e-01 4.033e+09 9.024e+09 Flops (HWPC)
Rank
        1:
Label Third location
Header ID :
               call
                    time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                      speed
                              20.0 0.000e+00 4.472e-01 4.033e+09 9.018e+09 Flops (HWPC)
Rank
        0:
                 1 4.472e-01
                  1 4.463e-01 20.0 9.172e-04 4.463e-01 4.033e+09 9.036e+09 Flops (HWPC)
Rank
        1:
# PMlib hardware performance counter (HWPC) Report ------
  HWPC CHOOSER=FLOPS statistics were collected.
  The values of each process are the sum of threads.
       First location
Label
Header ID:
               FP_OPS
                        [Flops]
Rank
        0 : 1.216e+10
                      9.070e+09
        1 : 1.216e+10
                      9.086e+09
Rank
       Second location
Label
Header ID:
               FP_OPS
                        [Flops]
Rank
        0: 4.033e+09
                     9.012e+09
       1 : 4.033e+09
                      9.024e+09
Rank
Lahel
       Third location
```

例題プログラムでHWPCを利用 京コンピュータ(2)

• ジョブスクリプト x.run-test1.shを編集

```
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=2 NPROCS=2
export HWPC_CHOOSER=BANDWIDTH
mpiexec -n ${NPROCS}./test1
K$ pisub x.run-test1.sh
```

example/test1のHWPC利用結果例(2)

```
# PMlib Basic Report ------
Timing Statistics Report from PMlib version 4.1.2
Linked PMlib supports: MPI, OpenMP, HWPC
Host name : e05-008
Date : 2015/08/26 : 02:02:09
Mr. Bean
Parallel Mode: Hybrid (2 processes x 2 threads)
Total execution time = 2.240130e+00 [sec]
Total time of measured sections = 2.232404e+00 [sec]
Exclusive sections Statistics per process and per job.
Section | call | accumulated time[sec] | [flop counts or byte counts ]
Label | avr avr[%] sdv avr/call | avr sdv speed
First location : 3 1.340e+00 60.02 1.90e-03 4.466e-01 2.072e+10 2.11e+09 15.46 GB/se
Third location : 1 4.466e-01 20.00 6.90e-04 4.466e-01 6.885e+09 9.21e+08 15.42 GB/se
Second location: 1 4.459e-01 19.97 5.09e-04 4.459e-01 6.405e+09 1.03e+09 14.36 GB/se
------
                                               3.401e+10 15.23 GB/se
Per Process byte sections 2.232e+00
______
Job Total byte sections 2.232e+00
                                               6.802e+10 30.47 GB/se
```

example/test1のHWPC利用結果例(2)

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First location
Header ID :
               call
                      time[s] time[%] t_wait[s] t[s]/call flop|msq
                                                                       speed
Rank
                  3 1.341e+00
                                60.1 0.000e+00 4.471e-01 2.221e+10 1.656e+10 Bytes/s (HWPC)
        0:
        1:
                  3 1.339e+00
                                60.0 2.689e-03 4.462e-01 1.922e+10 1.436e+10 Bytes/s (HWPC)
Rank
Label Second location
Header ID :
               call
                      time[s] time[%] t_wait[s] t[s]/call
                                                          floplmsa
                                                                       speed
                               20.0 0.000e+00 4.463e-01 7.132e+09 1.598e+10 Bytes/s (HWPC)
Rank
        0:
                  1 4.463e-01
                  1 4.455e-01 20.0 7.200e-04 4.455e-01 5.679e+09 1.275e+10 Bytes/s (HWPC)
Rank
        1:
Label Third location
Header ID :
               call
                    time[s] time[%] t_wait[s] t[s]/call
                                                          flopImsq
                                                                       speed
                               20.0 0.000e+00 4.470e-01 7.537e+09 1.686e+10 Bytes/s (HWPC)
Rank
        0:
                  1 4.470e-01
                  1 4.461e-01
                                20.0 9.751e-04 4.461e-01 6.233e+09 1.397e+10 Bytes/s (HWPC)
Rank
        1:
# PMlib hardware performance counter (HWPC) Report -----
  HWPC CHOOSER=BANDWIDTH statistics were collected.
  The values of each process are the sum of threads.
       First location
Label
Header
                                  L2_WB_PF
                                            [HW B/s]
       ID:
               L2_TCM
                      L2_WB_DM
Rank
        0 : 1.732e+08
                       6.850e+02 3.898e+05
                                           1.656e+10
        1 : 1.500e+08
                       2.080e+02 1.527e+05
                                           1.436e+10
Rank
       Second location
Label
Header ID:
               L2 TCM
                      L2_WB_DM
                                  L2_WB_PF
                                           [HW B/s]
Rank
        0 : 5.567e+07  2.800e+01  4.718e+04
                                           1.598e+10
        1 : 4.433e+07 2.700e+01 3.832e+04 1.275e+10
Rank
Lahel
       Third location
```

例題プログラムでHWPCを利用 京コンピュータ(3)

• ジョブスクリプト x.run-test1.shを編集

```
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=2 NPROCS=2
export HWPC_CHOOSER=VECTOR
mpiexec -n ${NPROCS}./test1
K$ pisub x.run-test1.sh
```

example/test1のHWPC利用結果例(3)

```
PMlib Basic Report ------
Timing Statistics Report from PMlib version 4.1.2
Linked PMlib supports: MPI, OpenMP, HWPC
Host name : a05-036
      : 2015/08/26 : 02:11:00
Date
Mr. Bean
Parallel Mode: Hybrid (2 processes x 2 threads)
Total execution time = 2.241645e+00 [sec]
Total time of measured sections = 2.234203e+00 [sec]
Exclusive sections Statistics per process and per job.
Section | call | accumulated time[sec]
Label | avr avr[%] sdv avr/call
First location : 3 1.341e+00 60.02 1.79e-03 4.470e-01
Third location : 1 4.471e-01 20.01 5.45e-04 4.471e-01
Second location: 1 4.461e-01 19.97 3.57e-04 4.461e-01
______
```

example/test1のHWPC利用結果例(3)

```
# PMlib Process Report --- Elapsed time for individual MPI ranks -----
Label First location
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call
Rank
                 3 1.342e+00
                              60.1 0.000e+00 4.474e-01
        0:
                 3 1.340e+00 60.0 2.531e-03 4.466e-01
       1:
Rank
Label Second location
Header ID : call time[s] time[%] t_wait[s] t[s]/call
Rank
        0:
                 1 4.464e-01 20.0 0.000e+00 4.464e-01
                 1 4.459e-01 20.0 5.050e-04 4.459e-01
Rank
       1:
Label Third location
Header ID :
               call time[s] time[%] t_wait[s] t[s]/call
Rank
        0:
                 1 4.475e-01
                             20.0 0.000e+00 4.475e-01
                 1 4.468e-01 20.0 7.710e-04 4.468e-01
Rank
       1:
# PMlib hardware performance counter (HWPC) Report -----
  HWPC CHOOSER=VECTOR statistics were collected.
  The values of each process are the sum of threads.
Label
       First location
Header ID: VEC_INS
                        FMA INS
Rank
        0: 4.761e+09
                     1.316e+09
     1 : 4.761e+09
                     1.316e+09
Rank
       Second location
Label
Header ID: VEC INS
                      FMA INS
Rank
       0: 1.581e+09 4.350e+08
     1 : 1.581e+09 4.350e+08
Rank
Label Third location
```

example/test1のHWPC利用結果例(others)

```
# PMlib hardware performance counter (HWPC) Report -----
  HWPC_CHOOSER=CYCLE,INSTRUCTION statistics were collected.
Label
       First location
Header ID:
              TOT CYC
                     TOT_INS
                                   LD_INS
                                             SR INS
Rank
       0 : 5.363e+09 1.194e+10 6.007e+09 1.803e+07
Rank 1: 5.355e+09 1.194e+10 6.007e+09 1.803e+07
Label Second location
# PMlib hardware performance counter (HWPC) Report ------
  HWPC CHOOSER=CACHE statistics were collected.
Label
       First location
Header ID:
               L1_TCM
                      L2_TCM
Rank 0: 2.431e+08 1.668e+08
Rank 1: 2.431e+08 1.490e+08
Label Second location
```

クイズ: APIへの引数再確認

- 出力レポートを別ファイルに出力するには?
- HWPCのlegendをプリントするには?
- ・ 計測区間を追加するには?

本日はお疲れさまでした