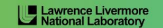
PAPI: Performance API Introduction & Overview

Anara Kozhokanova – RWTH Aachen University, Frank Winkler, Heike Jagode, Anthony Danalis - University of Tennessee





























What are Hardware Performance Counters?

For many years, hardware engineers have designed in specialized registers to measure the performance of various aspects of a microprocessor.

HW performance counters provide application developers with valuable information about code sections that can be improved.

Hardware performance counters can provide insight into:

- Whole program timing
- Cache behaviors
- Branch behaviors
- Memory and resource contention and access patterns
- Pipeline stalls
- Floating point efficiency
- Instructions per cycle
- Subroutine resolution
- Process or thread attribution

What is PAPI?

- Library that provides a consistent interface (and methodology) for hardware performance counters, found across the system:
 i. e., CPUs, GPUs, on-/off-chip Memory, Interconnects, I/O system, File System, Energy/Power, etc.
- PAPI (Performance Application Programming Interface) enables software engineers to see, in near real time, the relation between SW performance and HW events across the entire compute system

PAPI: Supported Architectures

AMD up to Zeppelin Zen



ARM

- ARM Cortex A8, A9, A15, ARM64
- IBM Blue Gene Series







PAPI: Supported Architectures

- AMD up to Zeppelin Zen
- AMD GPUs Vega
- ARM Cortex A8, A9, A15, ARM64
- CRAY: Gemini and Aries interconnects, power/energy
- IBM Blue Gene Series, Q: 5D-Torus, I/O system, EMON power/energy
- IBM Power Series, PCP for POWER9-uncore
- Intel Sandy|Ivy Bridge, Haswell, Broadwell, Skylake, Kabylake, Cascadelake, KNC, KNL, KNM
- InfiniBand
- Lustre FS
- NVIDIA Tesla, Kepler, Maxwell, Pascal, Volta: support for multiple GPUs
- NVIDIA: support for NVLink











PAPI: Supported Architectures

- AMD up to Zeppelin Zen, power for Fam17h
- AMD GPUs Vega, power, temperature, fan
- ARM Cortex A8, A9, A15, ARM64
- CRAY: Gemini and Aries interconnects, power/energy
- IBM Blue Gene Series, Q: 5D-Torus, I/O system, EMON power/energy
- IBM Power Series, PCP for POWER9-uncore
- Intel Sandy|Ivy Bridge, Haswell, Broadwell, Skylake, Kabylake, Cascadelake, KNC, KNL, KNM
- Intel RAPL (power/energy), power capping
- InfiniBand
- Lustre FS
- NVIDIA Tesla, Kepler, Maxwell, Pascal, Volta: support for multiple GPUs
- NVIDIA: support for NVLink
- NVIDIA NVML (power/energy); power capping











PAPI Hardware Events

- Countable events are defined in two ways:
 - Platform-neutral Preset Events (e.g., PAPI_TOT_INS)
 - Platform-dependent Native Events (e.g., L3_CACHE_MISS)
- Preset Events can be derived from multiple Native Events
 (e.g. PAPI_L1_TCM might be the sum of L1 Data Misses and L1 Instruction Misses on a given platform)

PAPI Hardware Events

Preset Events (only CPU related)

- Standard set of over 100 events for application performance tuning
- No standardization of the exact definition
- Mapped to either single or linear combinations of native events on each platform
- Use papi_avail to see what preset events are available on a given platform

Native Events

- Any event countable by the CPU, GPU, network card, parallel file system or others
- Same interface as for preset events
- Use papi_native_avail utility to see all available native events

Use *papi_event_*chooser utility to select a compatible set of events

PAPI Framework: 1999 - 2009

PAPI provides two interfaces to the underlying counter hardware.

A Low-Level API manages hardware events (preset and native) in user defined groups called EventSets. Meant for experienced application programmers wanting fine-grained measurements.

Applications / 3rd Party Tools

Low-Level API

High-Level API

PAPI PORTABLE LAYER

Developer API

PAPI Hardware **Specific Layer**

OS + Kernel Ext.

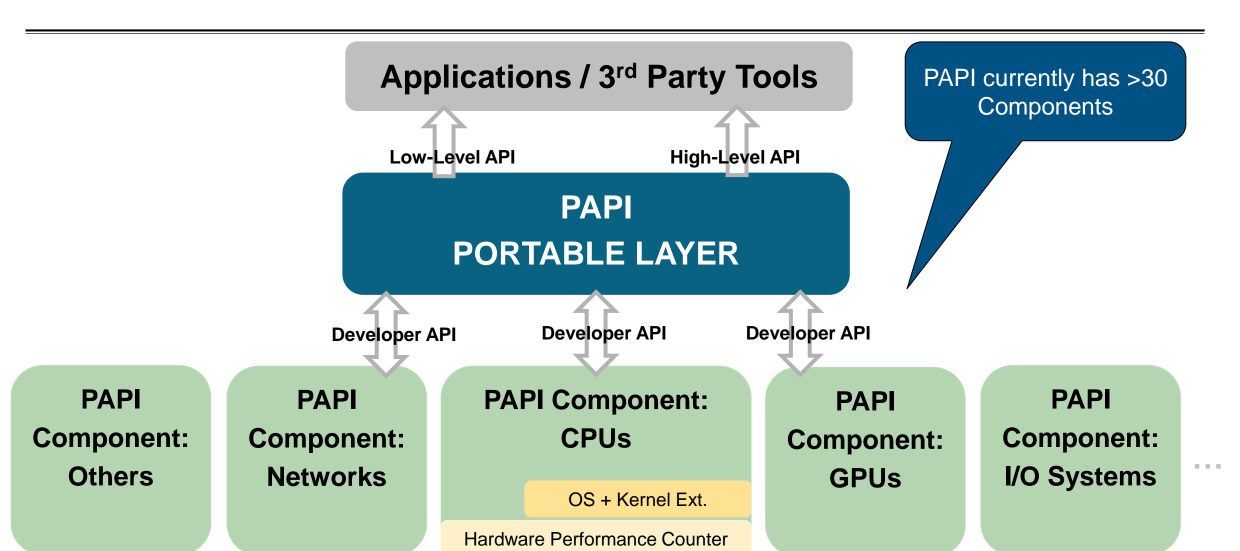
CPUS ONLY Hardware Performance Counter

Graphical and end-user tools provide facile data collection and visualization.

A **High-Level API** provides the ability to record hardware events of instrumented code sections. Meant for programmers wanting simple event measurements.

Goal: Accessing hardware counters, found on a diverse collection of modern microprocessors, in a portable manner.

PAPI Framework: 2009 - Present



PAPI – High-Level Calls

- PAPI_hl_region_begin (const char *region)
 - Read events at the beginning of a region (also start counting the events)
- PAPI_hl_region_end (const char *region)
 - Read events at the end of a region and store the difference from the beginning
- PAPI_hl_read (const char *region)
 - Read events inside a region and store the difference from the beginning
- PAPI_hl_stop ()
 - Stop a running high-level event set (optional)

Some events, like temperature or power, must be specified as instantaneous values. In this case, only the value of the read or end region call is stored.

```
% export PAPI_EVENTS="PAPI_TOT_INS, PAPI_TOT_CYC, coretemp:::hwmon0:temp2_input=instant"
% ./<PAPI instrumented binary>
```

https://bitbucket.org/icl/papi/wiki/PAPI-HL.md

PAPI – Example High-Level API

```
% export PAPI_EVENTS="PAPI_TOT_INS,PAPI_TOT_CYC"
```

```
#include "papi.h"
int main()
 int retval;
 retval = PAPI hl region begin("computation");
 if ( retval != PAPI OK )
   handle error(1);
 /* Do some computation here */
 retval = PAPI hl region end("computation");
 if ( retval != PAPI OK )
   handle error(1);
```

Automatic performance report.

```
{
    "computation":{
        "region_count":"1",
        "cycles":"2080863768",
        "PAPI_TOT_INS":"2917520595",
        "PAPI_TOT_CYC":"2064112930" }
}
```



PAPI – High-Level API: Optional Environment Variables

Environment Variable	Description	Туре
PAPI_EVENTS	PAPI events to measure	String
PAPI_OUTPUT_DIRECTORY	Path of the measurement directory	Path
PAPI_REPORT	Print report to stdout	-
PAPI_MULTIPLEX	Enable Multiplexing	_
PAPI_HL_VERBOSE	Suppress warnings and info	-
PAPI_DEBUG=HIGHLEVEL	Enable debugging of high-level routines	String

PAPI – Low-Level Calls

- PAPI_accum accumulate and reset hardware events from an event set
- PAPI_add_event add single PAPI preset or native hardware event to an event set
- PAPI_add_events add array of PAPI preset or native hardware events to an
- event set PAPI_attach attach specified event set to a specific process or thread id
- PAPI_cleanup_eventset remove all PAPI events from an event set
- PAPI_create_eventset create a new empty PAPI event set
- PAPI_destroy_eventset deallocates memory associated with an empty PAPI event set
- [...]

Total of **81** functions covering the whole functionality of the PAPI Low-Level interface.

http://icl.cs.utk.edu/papi/docs/

PAPI – Example Low-Level API

```
#include "papi.h"
#define NUM EVENTS 2
int Events[NUM EVENTS] = { PAPI FP OPS, PAPI TOT CYC };
int EventSet = PAPI NULL;
long long values[NUM EVENTS];
/* Initialize the Library */
retval = PAPI library init (PAPI VER CURRENT);
/* Allocate space for the new eventset and do setup */
retval = PAPI create eventset (&EventSet);
                                                                   User has to implement the
/* Add Flops and total cycles to the eventset */
                                                                   performance report of the
retval = PAPI add events (EventSet, Events, NUM EVENTS);
                                                                       measured values.
/* Start the counters */
retval = PAPI start (EventSet);
do work(); /* What we want to monitor*/
/*Stop counters and store results in values */
retval = PAPI stop (EventSet, values);
```

PAPI - Rate Calls

- PAPI_flops_rate
 - Get Mflops/s (floating point operation rate), real and processor time
- PAPI_flips_rate
 - Get Mflips/s (floating point instruction rate), real and processor time
- PAPI_ipc
 - Get instructions per cycle, real and processor time
- PAPI_epc
 - Get arbitrary events per cycle, real and processor time
- PAPI_rate_stop
 - Stop a running event set of a rate function

initialize the PAPI interface (threadsafe), set up the counters to monitor and start the counters. Subsequent calls will read the counters and return values since the latest matching call.

The first call of a rate function will

https://bitbucket.org/icl/papi/wiki/PAPI-Rates.md

PAPI - Low-Level vs. High-Level API

Low-Level API

- Aimed at experienced application programmers and tool developers who require fine-grained measurement and control of the PAPI interface
- Requires to create the necessary event sets for each component

High-Level API

- Simplifies code instrumentation
- Implicit PAPI library initialization (thread-safe)
- No recompilation (set events via env variable)
- Automatic detection of components
- Event checking (availability, combinations)
- Automatic performance report
 - JSON format
 - Derived metrics, e.g. IPC or MFLOPS/s (when using the required raw events)
 - Report Aggregation for parallel programs

3rd Party Tools Applying PAPI

- Score-P https://www.vi-hps.org/projects/score-p
- TAU (U Oregon) http://www.cs.uoregon.edu/research/tau
- Scalasca (FZ Juelich, TU Darmstadt) http://scalasca.org
- Paraer/Extrae (BSC) https://tools.bsc.es/
- Vampir (GWT-TUD) http://www.vampir.eu
- Parsec (UTK) http://icl.cs.utk.edu/parsec
- Caliper (LLNL) <u>github.com/LLNL/caliper-compiler</u>
- Kokkos (SNL) https://github.com/kokkos
- HPCToolkit (Rice University) http://hpctoolkit.org
- PerfSuite (NCSA) http://perfsuite.ncsa.uiuc.edu
- Open|Speedshop (SGI) http://oss.sgi.com/projects/openspeedshop
- SvPablo (RENCI at UNC) http://www.renci.org/research/pablo
- ompP (UTK)



PAPI Tools

- Available components
 - papi_component_avail
- Memory hierarchy
 - papi_mem_info
- Costs of PAPI calls
 - papi_cost
- Available native/derived/preset counters
 - papi_avail , papi_native_avail
- Combinable counters
 - papi_event_chooser
- Check out to dampen you anticipation
 - papi_command_line
- Revised High-Level performance report
 - papi_hl_output_writer.py

Check PAPI utilities at MareNostrum4 and get a feeling what can be analyzed!



PAPI Tools

- Hint: Check the tools on the compute node and not on the login node!
 - Compute nodes can have both different architectures and different paranoid levels than the login nodes
- Use an interactive job for PAPI's utility tools!

```
# interactive job on MareNostrum4
% srun --pty --reservation=Training21 -n 1 --time=1:00:00 bash

# use the latest PAPI repository version
% module use /gpfs/projects/nct00/nct00005/public/software/modules
% module load papi-dev
```

VI-HPS

PAPI Tools - papi_component_avail

```
% papi component avail
Available components and hardware information.
PAPI version : 6.0.0.1
Operating system : Linux 4.4.59-92.20-default
Vendor string and code : GenuineIntel (1, 0x1)
Model string and code : Intel(R) Xeon(R) Platinum 8160 CPU @ 2.10GHz (85, 0x55)
[ ... ]
Total cores
                    : 48
SMT threads per core : 1
Compiled-in components:
Name: perf event
                             Linux perf event CPU counters
Name: perf event uncore
                              Linux perf event CPU uncore and northbridge
                              A component to read /proc/self/io
Name:
       io
       infiniband
                              Linux Infiniband statistics using the sysfs interface
Name:
                              Linux network driver statistics
       net
Name:
                              Linux hwmon temperature and other info
Name:
       coretemp
       powercap
                              Linux powercap energy measurements
Name:
Active components:
       perf event
                              Linux perf event CPU counters
Name:
                              Native: 173, Preset: 59, Counters: 10
                              PMUs supported: ix86arch, perf, perf raw, skx
[...]
```

VI-HPS

PAPI Tools - papi_mem_info

```
% papi mem info
Memory Cache and TLB Hierarchy Information.
TLB Information.
 There may be multiple descriptors for each level of TLB
 if multiple page sizes are supported.
L1 Data TLB:
 Page Size: 4 KB
 Number of Entries: 64
 Associativity:
Cache Information.
L1 Data Cache:
                  32 KB
 Total size:
                  64 B
 Line size:
 Number of Lines: 512
 Associativity:
L1 Instruction Cache:
 Total size: 32 KB
 Line size: 64 B
 Number of Lines: 512
 Associativity: 8
```

PAPI Tools - papi_cost

```
% papi cost -h
This is the PAPI cost program.
It computes min / max / mean / std. deviation for PAPI start/stop pairs; for PAPI reads, and for PAPI accums.
Usage:
   cost [options] [parameters]
   cost TESTS QUIET
Options:
                set the number of bins for the graphical distribution of costs. Default: 100
 -b BINS
                show a graphical distribution of costs
 -d
                print this help message
 -h
                print 25/50/75th percentile results for making boxplots
 -p
                show number of iterations above the first 10 std deviations
 -s
 -t THRESHOLD set the threshold for the number of iterations. Default: 1,000,000
```

VI-HPS

PAPI Tools - papi_cost

```
% papi cost
Cost of execution for PAPI start/stop, read and accum.
This test takes a while. Please be patient...
Performing loop latency test...
Total cost for loop latency over 1000000 iterations
min cycles : 22
max cycles : 32228
mean cycles : 25.095768
std deviation: 37.640560
Performing start/stop test...
Total cost for PAPI start/stop (2 counters) over 1000000 iterations
min cycles : 6546
max cycles : 160870
mean cycles : 6658.735910
std deviation: 317.638233
[...]
```



PAPI Tools - papi_avail

```
% papi avail -h
This is the PAPI avail program.
It provides availability and details about PAPI Presets and User-defined Events.
PAPI Preset Event filters can be combined in a logical OR.
Usage: papi avail [options]
Options:
General command options:
-h, --help
                 Print this help message
-a, --avail
                Display only available PAPI preset and user defined events
-c, --check
                Display only available PAPI preset and user defined events after an availability check
-d, --detail
                Display detailed information about events
-e EVENTNAME
                 Display detail information about specified event
Event filtering options:
                 Display branch related PAPI preset events
--br
                 Display cache related PAPI preset events
--cache
                 Display conditional PAPI preset events
--cnd
                 Display Floating Point related PAPI preset events
--fp
--ins
                 Display instruction related PAPI preset events
--idl
                 Display Stalled or Idle PAPI preset events
                 Display level 1 cache related PAPI preset events
--11
                 Display level 2 cache related PAPI preset events
--12
--13
                 Display level 3 cache related PAPI preset events
                 Display memory related PAPI preset events
--mem
[...]
```

PAPI Tools - papi_avail

Display Floating Point related PAPI preset events.

```
% papi avail --avail --fp
Available PAPI preset and user defined events plus hardware information.
                      : 6.0.0.1
PAPI version
Operating system
                        : Linux 4.4.59-92.20-default
Vendor string and code : GenuineIntel (1, 0x1)
Model string and code
                        : Intel(R) Xeon(R) Platinum 8160 CPU @ 2.10GHz (85, 0x55)
CPU revision
                        : 4.000000
CPUID
                        : Family/Model/Stepping 6/85/4, 0x06/0x55/0x04
CPU Max MHz
                        : 2101
CPU Min MHz
                        : 1000
Total cores
                      : 48
  PAPI Preset Events
               Code
                       Deriv Description (Note)
   Name
PAPI SP OPS 0x80000067 Yes Floating point operations; optimized to count scaled single precision vector operations
PAPI DP OPS 0x80000068 Yes Floating point operations; optimized to count scaled double precision vector operations
PAPI VEC SP 0x80000069 Yes Single precision vector/SIMD instructions
PAPI VEC DP 0x8000006a Yes Double precision vector/SIMD instructions
Of 4 available events, 4 are derived.
```

PAPI Tools - papi_native_avail

```
% papi native avail
Available native events and hardware information.
Native Events in Component: perf event
| ix86arch::UNHALTED CORE CYCLES
             count core clock cycles whenever the clock signal on the specific
             core is running (not halted)
Native Events in Component: infiniband
infiniband:::mlx5 0 1 ext:req remote access errors
             Reg remote access errors (free-running 64bit counter).
Native Events in Component: powercap
 powercap:::ENERGY UJ:ZONE0
Total events reported: 3426
```

Get an overview of all native events from each installed component.

PAPI Tools - papi_event_chooser

Check which events can be measured concurrently.

```
% papi event chooser
Usage: papi event chooser NATIVE | PRESET evt1 evt2 ...
% papi event chooser PRESET PAPI TOT INS
Event Chooser: Available events which can be added with given events.
[...]
   Name Code Deriv Description (Note)
[...]
PAPI DP OPS 0x80000068 Yes Floating point operations; optimized to count scaled double precision vector operations
PAPI VEC SP 0x80000069 Yes Single precision vector/SIMD instructions
PAPI VEC DP 0x8000006a Yes Double precision vector/SIMD instructions
PAPI REF CYC 0x8000006b No Reference clock cycles
Total events reported: 58
% papi event chooser PRESET PAPI TOT INS PAPI DP OPS
Event Chooser: Available events which can be added with given events.
PAPI VEC DP 0x8000006a Yes Double precision vector/SIMD instructions
PAPI REF CYC 0x8000006b No Reference clock cycles
Total events reported: 2
% papi event chooser PRESET PAPI TOT INS PAPI DP OPS PAPI VEC DP
```

VI-HPS

PAPI Tools - papi_command_line

```
% papi command line -h
This utility lets you add events from the command line interface to see if they work.
Usage: papi command line [options] [EVENTNAMEs]
Options:
General command options:
           Display output values as unsigned integers
           Display output values as hexadecimal
-x
          Print this help message
-h
EVENTNAMEs Specify one or more preset or native events
This utility performs work while measuring the specified events.
It can be useful for sanity checks on given events and sets of events.
% papi command line PAPI TOT INS PAPI DP OPS PAPI VEC DP
This utility lets you add events from the command line interface to see if they work.
Successfully added: PAPI TOT INS
Successfully added: PAPI DP OPS
Successfully added: PAPI VEC DP
PAPI TOT INS : 200622984
PAPI DP OPS : 4000000
PAPI VEC DP : 4000000
```

VI-HPS

PAPI Tools - papi_hl_output_writer.py

```
% papi hl output writer.py -h
usage: papi hl output writer.py [-h] [--source SOURCE] [--format FORMAT]
                                [--type TYPE] [--notation NOTATION]
optional arguments:
 -h, --help
                       show this help message and exit
 --source SOURCE
                      Measurement directory of raw data.
                      Output format, e.g. json.
 --format FORMAT
 --type TYPE
                      Output type: detail or summary.
 --notation NOTATION Output notation: raw or derived.
```

PAPI – Performance Measurement Categories

- Efficiency
 - Instructions per cycle (IPC)
 - Floating point operations (# integer ops)
 - Memory bandwidth
- Caches
 - Data cache misses and miss ratio
 - Instruction cache misses and miss ratio
- Translation lookaside buffers (TLB)
 - Data TLB misses and miss ratio
 - Instruction TLB misses and miss ratio
- Control transfers
 - Branch mispredictions
 - Near return mispredictions

PAPI - Code Optimization

- Measure instruction level parallelism (IPC)
 - An indicator of code efficiency
- Cache miss: a failed attempt to read or write a piece of data in the cache
 - Results in main memory access with much longer latency
 - Important to keep data as close as possible to CPU
- Example: Matrix multiplication

```
void classic_matmul()
{
    // Multiply the two matrices
    int i, j, k;
    for (i = 0; i < ROWS; i++) {
        for (j = 0; j < COLUMNS; j++) {
            float sum = 0.0;
            for (k = 0; k < COLUMNS; k++) {
                sum += matrix_a[i][k] * matrix_b[k][j];
            }
            matrix_c[i][j] = sum;
        }
}</pre>
```

Loop rearranging leads to faster data access along two cache lines



PAPI – Code Optimization

- Comparison of classic and reordered matrix multiplication on MareNostrum4
- Use PAPI's validation test: fp_validation_hl
 - This test runs a "classic" matrix multiply and then runs it again with the inner loop swapped. The swapped version should have better performance.
 - See: https://bitbucket.org/icl/papi/src/master/src/validation-tests/fp-validation-hl.c

```
# interactive job on MareNostrum4
% srun --pty --reservation=Training21 -n 1 --time=1:00:00 bash

# validation test binary is already compiled and copied to PAPI's bin directory
% module use /gpfs/projects/nct00/nct00005/public/software/modules
% module load papi-dev

# copy test executable to your local directory and run it
% cp /gpfs/projects/nct00/nct00005/public/fp_validation_hl .
% export PAPI_EVENTS=perf::TASK-CLOCK,PAPI_TOT_INS,PAPI_TOT_CYC,PAPI_SP_OPS
% ./fp_validation_hl
flops_float_matrix_matrix_multiply()
flops_float_swapped_matrix_matrix_multiply()
PASSED
```

papi_hl_output directory is created in the same directory by default.

Set path to

PAPI_OUTPUT_DIRECTORY

for custom output

location

PAPI - Code Optimization

```
% papi hl output writer.py
   "matrix multiply classic": {
       "Region count": 1,
       "Real time in s": 6.72,
       "CPU time in s": 6.72,
       "IPC": 3.48,
       "Single precision MFLOPS/s": 297.62
                                                                   Roughly 120%
    "matrix multiply swapped": {
       "Region count": 1,
                                                                   improvement in
       "Real time in s": 5.83,
                                                                   reordered code
       "CPU time in s": 5.83,
       "IPC": 4.01,
       "Single precision MFLOPS/s": 343.05
```

```
# unload PAPI % module unload papi-dev
```

PAPI - Conclusions

- PAPI is a library that provides a consistent interface for hardware performance counters, found across the system
- It comes with several **components** that allow users to monitor system information about CPUs, network cards, graphics accelerator cards, parallel file systems and more
- Events can be counted through either a simple High-Level programming interface or a more complete Low-Level interface from either C or Fortran
- PAPI can be used either directly by application developers, or indirectly as a middleware via 3rd party performance tools like Score-P, Scalasca, Vampir or TAU
- Sources and documentation: https://bitbucket.org/icl/papi

If you have any questions, do not hesitate to contact us at ptools-perfapi@icl.utk.edu.

PAPI - Team



Daniel Barry dbarry@vols.utk.edu Graduate Research Assistant



Tony Castaldo tonycastaldo@icl.utk.edu Research Scientist II



Anthony Danalis

adanalis@icl.utk.edu

Research Assistant Professor



Jack Dongarra
dongarra@icl.utk.edu
University Distinguished
Professor



Damien Genet dgenet@icl.utk.edu Research Scientist I



Heike Jagode jagode@icl.utk.edu Research Assistant Professor



Phil Mucci mucci@eecs.utk.edu Consultant



Frank Winkler frank.winkler@icl.utk.edu Consultant

See a list of all collaborators and contributors over the last 20 years!

https://icl.utk.edu/papi/people/index.html

PAPI Hands-on: NPB-MZ-MPI / BT

Anara Kozhokanova, Frank Winkler RWTH Aachen University





























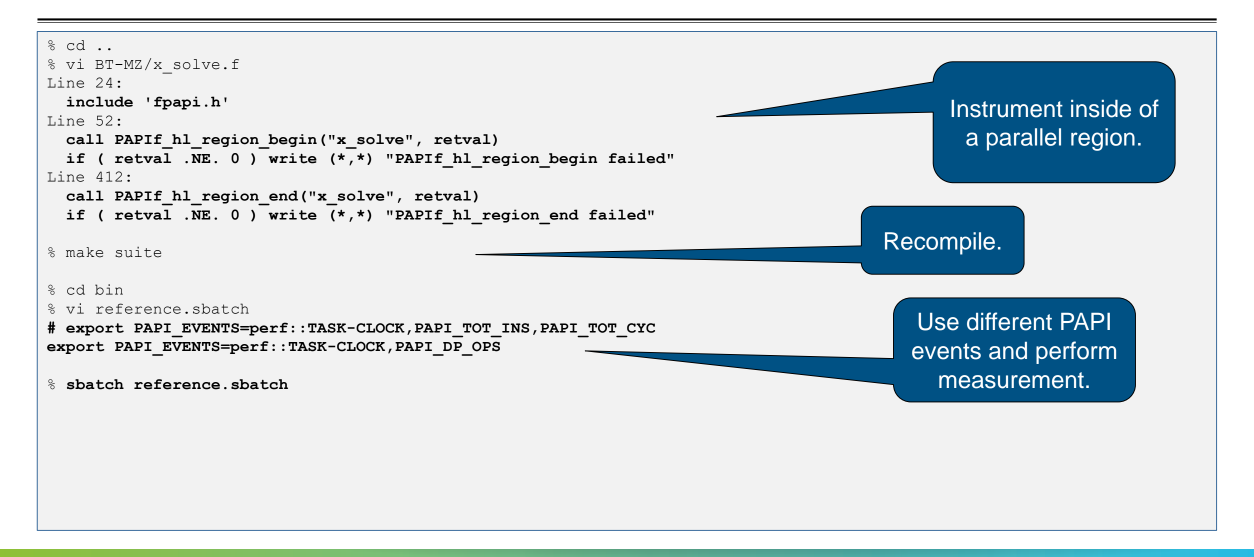




```
% cd $HOME
% module use /qpfs/projects/nct00/nct00005/public/software/modules
% module load papi-dev
                                                                                Set compiler flags
% cp /qpfs/projects/nct00/nct00005/public/NPB3.3-MZ-MPI PAPI.tar.qz .
                                                                                 and link against
% tar xzvf NPB3.3-MZ-MPI PAPI.tar.qz
% cd NPB3.3-MZ-MPI PAPI/
                                                                                   PAPI library.
% vi config/make.def
FLINK = $(MPIF77) -L$(PAPI DIR)/lib -lpapi
F INC = -I$(PAPI DIR)/include
% vi BT-MZ/bt.f
                                                                                           Instrument main
Line 53:
 include 'fpapi.h'
                                                                                         loop of BT-MZ with
Line 213:
                                                                                          High-Level calls.
 call PAPIf hl region begin ("main loop", retval)
 if ( retval .NE. 0 ) write (*,*) "PAPIf hl region begin failed"
Line 235:
 call PAPIf hl region end("main loop", retval)
 if (retval .NE. 0) write (*,*) "PAPIf hl region end failed"
% make suite
                                                                                 Recompile and perform
% cd bin
% cp ../jobscript/marenostrum4/reference.sbatch .
                                                                                      measurement.
% sbatch reference.sbatch
```

```
% 1s
bt-mz C.24 npb btmz 15355270-err npb btmz 15355270-out npb btmz.result papi hl output reference.sbatch
% papi hl output writer.py
    "main loop": {
                                                       Summarized events
       "Region count": 4800,
                                                          over all ranks.
       "Real time in s": 0.35,
       "CPU time in s": 241.95,
       "IPC": 2.72,
       "Number of ranks": 24,
       "Number of threads per rank": 1
# get detailed performance data per MPI rank
% papi hl output writer.py --type=detail
# get detailed performance data per MPI rank and show all raw events
% papi hl output writer.py --type=detail -notation=raw
```





```
% papi hl output writer.py
    "x solve": {
        "Region count": 205824,
        "Real time in s": 0.01,
        "CPU time in s": 243.6,
        "Double precision MFLOPS/s": 2770.87,
        "Number of ranks": 24,
        "Number of threads per rank": 4
    "main loop": {
        "Region count": 4800,
        "Real time in s": 0.06,
        "CPU time in s": 237.73,
        "Double precision MFLOPS/s": 2660.57,
        "Number of ranks": 24,
        "Number of threads per rank": 1
```

Summarized events over all ranks and threads.