PACE
Debugging and Profiling Workshop
June 17, 2014

Mehmet (Memo) Belgin, PhD
Scientific Computing Consultant
Georgia Tech, OIT-ART, PACE
mehmet.belgin@oit.gatech.edu

www.pace.gatech.edu
Debugging and Profiling Workshop

• A look at available debuggers and Profilers on PACE clusters (text/GUI)
  
  • **Debuggers**
    - GDB
    - Valgrind
    - DDT
  
  • **Profilers**
    - Gprof/Gcov
    - PAPI
    - TAU

• Hands-on examples
  
  • Run “pace-register-classes” and pick this class in the list to register and copy the class materials in ‘~/data/PACE_Debugging_Profiling_Class’
  
  • This includes *everything* you need to follow/replay the tutorial
  
  • Slides are designed to be self-contained (yes, they are crowded!)
Path: Boring → Interesting

Debuggers
- text
- GUI

Profilers
- text
- GUI
Overview

Debugging

Codes can, and will:

- crash with errors (e.g. segmentation faults)
- hang with no output, w/wo using CPU
- work on one system and fail on another
- run to completion, but produce inaccurate results

Debuggers can tell us:

- the source code or libraries that are causing problems
- where inside the code problems arise
- values for variables at any given instance
- where a variable is assigned an incorrect/unexpected value
- which arrays that are leaking memory (allocation/deallocation errors)
- which functions are called and in what order
Overview

Profiling

Codes can, and will:

- run very, very slow
- run even slower in parallel
- run fast up to N processors, but stop scaling for >N

Profilers can tell us:

- time consumed by functions, loops and even lines (for each thread/process)
- the location of a code’s “bottleneck” (Pareto Principle: 80-20 rule)
- event counts (instruction/data cache misses, memory access stalls, etc.)
- call graphs (which functions call which functions)
- communication matrices
Our Arsenal

(including, but not limited to...)

**Debuggers**
- text-based: GDB, valgrind
- GUI: DDT

**Profilers**
- text-based: Gprof/Gcov, PAPI
- GUI: TAU
Registration

Single-step Registration:

Run (case-sensitive!):

```
pace-register-classes
```

And pick this class from the list. This command:

- Includes your username/name/email in the registration list
- Moves the course material (including codes, files and this presentation) to:
  
  ```
  ~/data/PACE_Debugging_Profiling_Class
  ```
- Registering for multiple times is OK, but **overwrites** this directory and everything in it.

- Alternatively:
  
Course Materials

Files of interest:

(~/data/PACE_Debugging_Profiling_Class)

__(codes)
  |_ cg.c
  |_ cg_buggy.c
  |_ MPI_DDT
      |_ startmpi_c.c/startmpi_f.f90
      |_ cpi.c
  |_ (NPB3.3-MPI)
      |_...
  _(config)
      |_make.def
  _(bin)
  _(CG)

__(input)
  |_ bayer10.mtx.csr
     An Example sparse matrix in CSR format for sequential CG solver runs

__tau_runtime_env.sh
    Environment variables required to run TAU profiler

__DebuggingProfiling.pdf
    Course Slides
PART I
DEBUGGERS
GNU Project Debugger (gdb)
http://www.gnu.org/software/gdb/

(quotating from GDB website)

"GDB allows you to see what is going on ‘inside’ a program while it executes -- or what a program was doing at the moment it crashed.

GDB can do four main kinds of things (plus other things in support of these) to help you catch bugs in the act:

- Start your program, specifying anything that might affect its behavior.
- Make your program stop on specified conditions.
- Examine what has happened, when your program has stopped.
- Change things in your program, so you can experiment with correcting the effects of one bug and go on to learn about another."
GDB test case: Buggy CG

CG: Conjugate Gradient Solver

- An iterative Krylov Subspace solver
- Requires positive definite sparse matrices
- Sparse matrix-vector multiply (SpMV) at each iteration

```
cg.c        : Source code “without” a bug
cg_buggy.c  : Source code “with” a bug
```

Make:

```
$ cd ~/data/PaceWorkshop/codes
$ module purge  # remove all modules in your environment
$ module load gcc    # load required modules
$ make clean        # clean existing objects/executables etc.
$ make all           # make both executables: “cg” and “cg_buggy”
```

( ignore the “/usr/bin/ld:” warning, if any )

Test run:

```
$ ./cg_buggy bayer10.mtx.csr
Segmentation fault (core dumped)
```
GDB test case: Buggy CG

- Requires "-g" in the compilation for source-code association
- No optimization (-O0) is preferred
  in the Makefile: "DEBUGOPTS=-g -pg -O0 -fprofile-arcs -ftest-coverage"
- Initiate gdb: gdb <executable_name>

```
$gdb cg_buggy  # no arguments/inputs, just the executable!
(gdb) run bayer10.mtx.csr
Starting program: /nv/pf2/mbelgin3/PaceWorkshop/codes/cg_buggy bayer10.mtx.csr

Program received signal SIGSEGV, Segmentation fault.
0x00000007ffff72c8122 in ____strtoll_l_internal () from /lib64/libc.so.6

(gdb) bt  # bt is "backtrace"
#0 0x00000007ffff72c8122 in ____strtoll_l_internal () from /lib64/libc.so.6
#1 0x00000007ffff72c4ec0 in atoi () from /lib64/libc.so.6
#2 0x00000000000040124c in Sparse_CG (AA=0x7fffff7f62010, b=0x617240, x=0x624440, IA=0x60a040, 
    JA=0x7fffff7f05010, n=13436, nnz=94926, delta=9.9999999999999995e-08) at cg_buggy.c:29
#3 0x000000000000401e37 in main (argc=2, argv=0x7fffffffdff8) at cg_buggy.c:182
```

```
(gdb) list 29  # list the source code ‘around’ line 29
...
27  double criteria, product;
28
29  int MAXITER = atoi(getenv("CG_MAXITER"));
30
...```
GDB test case: Buggy CG

Step 1: Pinpoint the problem (run, backtrace, list)

(gdb) show environment CG_MAXITER
Environment variable "CG_MAXITER" not defined.  # we found the first problem!
(gdb) set environment CG_MAXITER 100  # environment variables can be manipulated inside the GDB
(gdb) run  # no need for input arguments if you are running again
The program being debugged has been started already.
Start it from the beginning? (y or n) y

Starting program: /nv/pf2/mbelgin3/PaceWorkshop/codes/cg_buggy bayer10.mtx.csr

Program received signal SIGSEGV, Segmentation fault.  # we found a second problem!
0x000000000004013e5 in Sparse_CG (AA=0x7fffffff7f62010, b=0x60d4d0, x=0x61a6d0,
IA=0x60a040, JA=0x7fffffff7f05010, n=13436, nnz=94926,
delta=9.9999999999999995e-08) at cg_buggy.c:53
# backtrace
#0 Sparse_CG (AA=0x7fffffff7f62010, b=0x60d4d0, x=0x61a6d0, IA=0x60a040, JA=0x7fffffff7f05010,
n=13436, nnz=94926, delta=9.9999999999999995e-08) at cg_buggy.c:53
#1 0x00000000000401e17 in main (argc=2, argv=0x7fffffffef128) at cg_buggy.c:182
(gdb) list 53
48     for (i=0; i < n; ++i) {
49         K1 = IA[i];
50         K2 = IA[i+1] - 1;
51     }
52     for (k=K1; k < K2 + 1; ++k) {
53         sum += (AA[k] * oldx[JA[k] - 1]);
54     }
55     oldr[i] = sum;
56     sum = 0.0;
57 }
GDB test case: Buggy CG

Step 2: Dig deeper: place conditional breakpoints and print variables in stack

Breakpoint Cheatsheet

- info breakpoints : list existing
- clear <line#> : clear breakpoint at line#
- disable <breakpoint#> : skip breakpoint, but keep it in the list
- ignore <breakpoint#> <N> : skip breakpoint for the first ‘N’ times
- condition <breakpoint#> <condition> : stop at breakpoint# if condition is met

```c
48     for (i=0; i < n; ++i) {
49         K1 = IA[i];
50         K2 = IA[i+1] - 1;
51         
52         for (k=K1; k < K2 + 1; ++k) {
53             sum += (AA[k] * oldx[JA[k] - 1]);
54         }
55         oldr[i] = sum;
56         sum = 0.0;
57     }
```

(gdb) print k
   $1 = 95230
(gdb) print K1
   $2 = 21655
(gdb) print K2
   $3 = 1065353214 # Suspiciously High!!! Should not be > nnz! (nnz= number of nonzeros in matrix)
(gdb) print nnz
   $4 = 94926
(gdb) break 49
   # We want to stop at line 49...
   Breakpoint 1 at 0x401343: file cg_buggy.c, line 49.
(gdb) condition 1 IA[i+1] - 1 > nnz # stop at bp#1 (@49) ONLY when this condition is met
GDB test case: Buggy CG

Step 3: locate the problem

```
(gdb) info breakpoints
Num   Type       Disp  Enb    Address            What
1     breakpoint keep y  0x0000000000401343 in Sparse_CG at cg_buggy.c:49
     stop only if IA[i + 1] - 1 > nnz

(gdb) run
Breakpoint 1, Sparse_CG (AA=0x7fffffffff62010, b=0x60d4d0, x=0x61a6d0, IA=0x60a040, 
    JA=0x7fffffffff05010, n=13436, nnz=94926, delta=9.9999999999999995e-08) at cg_buggy.c:49
49    K1 = IA[i];

(gdb) list
44        oldx[i] = x[i];
45
46    // Calculate Residual r with initial x
47    sum = 0.0;
48    for (i=0; i < n; ++i) {
49        K1 = IA[i];
50        K2 = IA[i+1] - 1;
51        for (k=K1; k < K2 + 1; ++k) {
52            sum += (AA[k] * oldx[JA[k] - 1]);
53    }
```

```
(gdb) print i
$5 = 3363
(gdb) print nnz
$6 = 94926
(gdb) print IA[i]
$7 = 21656
(gdb) print IA[i + 1]
$8 = 1065353216 # IA[i + 1] cannot be larger than nnz, so this value is garbage
```
GDB test case: Buggy CG

Check cg_buggy.c for the location where IA is allocated and used:

160         JA = (int *) malloc (nnz * sizeof(int));
161         IA = (int *) malloc (n + 1 * sizeof(int));    # This is (n + 4) = (13436 + 4) = 13440 bytes
...                                                   # 13440 bytes can hold 3360 integers, not 13436.
...                                                   # consistent with i=3363 where the code crashed!
164 for (i=0; i < n + 1; ++i)
170                 fscanf (fn, "%d", &IA[i]);       # IA must hold (n + 1) * 4 = 53748 bytes.

Step 4: The Fix.

FIX:

160         JA = (int *) malloc (nnz * sizeof(int));
161         IA = (int *) malloc ((n + 1) * sizeof(int));    # Fixed by adding the missing parenthesis

• GDB was able to tell us where the problem occurs
• But: GDB cannot tell us the size of dynamic arrays at run time

  (gdb) print sizeof(IA)
  $11 = 8          # This is the size of the IA pointer, not the array.

• The same symptoms could still arise if the input file included garbage values.

  IA[ i ]      <- 21656    # IA could be allocated large enough, but filled with garbage values
  IA[ i + 1 ]  <- 1065353216
There is more to GDB

- **Watchpoints**: Breakpoints on “variables”, instead of functions or lines.
  - `watch <var>` : Stop on writes on `<var>`
  - `rwatch <var>` : Stop on reads on `<var>`
  - `swatch <var>` : Stop on writes/reads on `<var>`
  - `info breakpoints` : Listing and manipulation of watchpoints

- **Other useful commands**
  - `step` : continue to next line
  - `next` : skip over the function
  - `cont` : run until the next breakpoint (or to completion is there is none)
  - `print sizeof(var)` : returns the size of a variable
  - `whatis(var)` : returns type of the variable
  - `ptype(var)` : similar to `whatis()`, but more detailed. E.g. shows structs
  - `set var <var> = <value>` : sets or replaces a variable at runtime
    E.g.: `(gdb) set var i = 5`

- **Running GDB in parallel**
  - `mpirun -np 4 xterm -e gdb your_mpi.exe` (well, good luck with that!)
  - Use GUI debuggers!
Valgrind
http://valgrind.org/

- A CPU simulator with hierarchical memory support.
- All requests for memory allocation/deallocation are captured and analyzed.
- Subtle errors that do not crash the code can also be identified.
- Slow (up to 50x), so small test cases should be preferred.
- Six different tools
  - a memory error detector (default)
  - two thread error detectors
  - a cache and branch-prediction profiler
  - a call-graph generating cache branch-prediction profiler
  - a heap profiler
Debuggers / Text (Valgrind)

Usage on PACE:

• Sequential

```
module load valgrind  # Very important!! Don’t use the system default!
valgrind <exe> <args>
```

• Parallel

```
module load gcc mvapich2 valgrind
mpirun -np <#cores> valgrind <exe> <args>
```

Alternatively, to distribute each process’ output on a separate file:

```
mpirun -np <#cores> valgrind --log-file=valgrind_out.%p <exe> <args>
```

```
valgrind_out.27025
valgrind_out.27026
valgrind_out.27027
valgrind_out.27028
...  
...  
```
Buggy CG source code:

```c
161         IA = (int *) malloc (n + 1 * sizeof(int));
162         b  = (float *) malloc (n * sizeof(float));
163         x  = (float *) malloc (n * sizeof(float));
164
165         for (i=0; i < nnz; ++i)
166             fscanf (fn, "%f", &a[i]);
167         for (i=0; i < nnz; ++i)
168             fscanf (fn, "%d", &JA[i]);
169         for (i=0; i < n + 1; ++i)
170             fscanf (fn, "%d", &IA[i]);
```
Debuggers / Text (Valgrind)

But wait... Looks like there is more, which GDB did not complain about!!

```
==23817== Invalid read of size 4
==23817==     at 0x4012E2: Sparse_CG (cg_buggy.c:53)
==23817==     by 0x401D33: main (cg_buggy.c:182)
==23817==  Address 0x5528e7c is 4 bytes before a block of size 53,744 alloc'd
==23817==     at 0x4C267BA: malloc (vg_replace_malloc.c:263)
==23817==     by 0x401162: Sparse_CG (cg_buggy.c:31)
==23817==     by 0x401D33: main (cg_buggy.c:182)

==23817== Invalid read of size 4
==23817==     at 0x4015A0: Sparse_CG (cg_buggy.c:83)
==23817==     by 0x401D33: main (cg_buggy.c:182)
==23817==  Address 0x555050c is 4 bytes before a block of size 53,744 alloc'd
==23817==     at 0x4C267BA: malloc (vg_replace_malloc.c:263)
==23817==     by 0x4011AA: Sparse_CG (cg_buggy.c:34)
==23817==     by 0x401D33: main (cg_buggy.c:182)

30    oldx = (float *) malloc (n * sizeof(float));
31    r = (float *) malloc (n * sizeof(float));
32    oldr = (float *) malloc (n * sizeof(float));
...  
51      for (k=K1; k < K2 + 1; ++k) {
52          sum += (AA[k] * oldx[JA[k] - 1]);  # 1-based / 0-based confusion
53      }
54  
...
```
Code was assuming 1-based, but the input is 0-based

```c
30         oldx = (float *) malloc (n * sizeof(float));
31         r   = (float *) malloc (n * sizeof(float));
32         oldr = (float *) malloc (n * sizeof(float));
33         p   = (float *) malloc (n * sizeof(float));
34         oldp = (float *) malloc (n * sizeof(float));

...  
51         for (k=K1; k < K2 + 1; ++k) {
32                     sum += (AA[k] * oldx[JA[k]]);    # It was: oldx[JA[k] - 1] now fixed.
54                     }

...  
82         for (k=K1; k < K2 + 1; ++k) {
83                     sum += AA[k] * p[JA[k]];       # It was: p[JA[k] - 1] now fixed.
84                     }
```

More problems? Definitely YES. Trust Valgrind on this!
$ valgrind --leak-check=full ./cg_buggy bayer10.mtx.csr

NOT CONVERGED!! at iteration = 101
Elapsed time: 3.315764 sec.

==24935== HEAP SUMMARY:
==24935==     in use at exit: 1,259,512 bytes in 13 blocks
==24935== total heap usage: 14 allocs, 1 frees, 1,260,080 bytes allocated

==24935== 53,744 bytes in 1 blocks are definitely lost in loss record 3 of 13
==24935==    at 0x4C267BA: malloc (vg_replace_malloc.c:263)
==24935==     by 0x401B4C: main (cg_buggy.c:162)

==24935== 53,744 bytes in 1 blocks are definitely lost in loss record 4 of 13
==24935==    at 0x4C267BA: malloc (vg_replace_malloc.c:263)
==24935==     by 0x401B61: main (cg_buggy.c:163)

==24935== 53,744 bytes in 1 blocks are definitely lost in loss record 5 of 13
==24935==    at 0x4C267BA: malloc (vg_replace_malloc.c:263)
==24935==     by 0x401192: Sparse_CG (cg_buggy.c:31)
...
In Sparse_CG(), add to the end:

```c
free(oldx);
free(r);
free(oldr);
free(p);
free(oldp);
free(q);
```

In main(), add to the end:

```c
free(AA);
free(IA);
free(JA);
free(b);
free(x);
```

```
$ valgrind --leak-check=full ./cg_buggy bayer10.mtx.csr
...
...# Finally!
==26027== HEAP SUMMARY:
==26027==     in use at exit: 16,628 bytes in 2 blocks
==26027==     total heap usage: 14 allocs, 12 frees, 1,260,304 bytes allocated
==26027==
==26027== LEAK SUMMARY:
==26027==     definitely lost: 0 bytes in 0 blocks
==26027==     indirectly lost: 0 bytes in 0 blocks
==26027==      possibly lost: 0 bytes in 0 blocks
==26027==    still reachable: 16,628 bytes in 2 blocks
==26027==      suppressed: 0 bytes in 0 blocks
==26027== Reachable blocks (those to which a pointer was found) are not shown.
```
• "definitely lost" means your program is leaking memory -- fix those leaks!

• "indirectly lost" means your program is leaking memory in a pointer-based structure. (E.g. if the root node of a binary tree is "definitely lost", all the children will be "indirectly lost".) If you fix the "definitely lost" leaks, the "indirectly lost" leaks should go away.

• "possibly lost" means your program is leaking memory, unless you're doing unusual things with pointers that could cause them to point into the middle of an allocated block; see the user manual for some possible causes. Use --show-possibly-lost=no if you don't want to see these reports.

• "still reachable" means your program is probably ok -- it didn't free some memory it could have. This is quite common and often reasonable. Don't use --show-reachable=yes if you don't want to see these reports.

• "suppressed" means that a leak error has been suppressed. There are some suppressions in the default suppression files. You can ignore suppressed errors.
Allinea DDT
www.allinea.com/products/ddt/

- A commercial debugger with a GUI
- PACE has a single user license with up to 32 procs.
- Heavily builds on GDB, does everything GDB does, and more
- Supports memory debugging and data structure visualization
- Supports Mvapich2/OpenMPI and also custom MPI stacks
- Supports GNU, Intel & PGI compilers (and more)
- Distributed debugging with focus on scalability
We will use the same buggy CG code.

Starting the DDT debugger (always on a compute node!! use `msub -I`):

```
$ msub -I -X -q iw-shared-6 -l nodes=1:ppn=8,pmem=2gb
$ module load gcc mvapich2  # whichever compiler/MPI
$ module load ddt
$ ddt
```

Select “Auto-Detect (none)”
Your decision really, but I usually skip this step and run things interactively

This is for admins, you can also skip this step.
Debuggers / GUI (DDT)

- Run and debug a code
- Only for command line!!
- Attach any of the running processes
- Open and debug a coredump

• “Run & Debug” is for running and debugging the code interactively.
• Manually Launch a Program is for runs started DDT’s command line tools
• Attach to any running processes (which you own)
  - Displays running processes and allows you to pick any subset
  - Allows you to selectively attach (e.g. only 32 procs of 128 total)
• DDT can also analyze coredumps
input matrix *is* an argument, NOT an input file, since it is not redirected in the code with "<"
Debuggers / GUI (DDT)

If you see this, turn off optimizations!

Annotated source code
Debuggers / GUI (DDT)

Turn off the Optimizations!

in the Makefile:  "DEBUGOPTS=-g -pg -O0 -fprofile-arcs -ftest-coverage"

$ cp cg_buggy.c cg_fixed.c  # Optional, if you would like to keep the fixed code
$ cp cg_buggy.c.org cg_buggy.c
$ make clean
$ make all

Restart DDT. It will remember previous settings (configuration is stored in ~/.ddt)
Debuggers / GUI (DDT)

Double click on (49) to create a breakpoint (or right click and select from menu)

Move mouse over variables to see their value
• Select “Breakpoint” Tab and enter the breakpoint condition: $IA[i+1] - 1 > nnz$
• Hit “Play” again
Debuggers / GUI (DDT)

- It stopped exactly when the condition is met and we can browse for all variables
- No need for “print”
• Right Click on “IA” from the “Current Line(s)” (or “Locals”) panel on the right, and select “View Array”
• Enter 0 and 13437 (n + 1) as the Range, and click on “Visualize”
• We expect IA to gradually increase, but the graph shows a drastic spike around 3000 (remember $i=3363$)
• Using visualization, it only takes a single glance to recognize problems!
Parallel Debugging with DDT

- Not so different from sequential debugging (which cannot be said for text based debuggers)
- Process and Thread level debugging with the ability to see and compare the stack for each process/thread
- Powerful “Cross Process/Thread Comparison” tool to compare the stack in different processes/threads

Hands-on Examples (if there is time!)
- Warmup: startmpi_c.c / startmpi_f.f90
- Deadlock: cpi.c
DDT Parallel case: startmpi_c/f

```bash
$ cd codes/MPI_DDT
$ source load_modules
$ make
# First, try with no args
$ mpirun -np 4 ./startmpi_c
# No problem! Try *with* args
$ mpirun -np 4 ./startmpi_c a b c
# CRASH! Open DDT:
$ ddt
# start code in DDT (see screenshot)
```
DDT Parallel case: startmpi_c/f

1) Hit the Play button to run
2) When crashes, hit pause
3) Click on the “main” directly above the print_arg function in the “Stack” View.
4) This takes you to main which lets you see where that arg value comes from.
5) Now click on the “Locals” tab (on the right-hand side of the GUI) – you are seeing all the local variables.
6) Click on the “Current Line” tab to simplify and show only the variables on that line.
7) Click and drag between lines 113 and 118 in the source code to show all the variables in that region.

Fix:
1) \( y = 4251280 \) (the number of arguments ??)
2) Fix on line 117: \( \text{for } (y = 0; y < \text{argc}; y++) \)
# Now try with 5 procs:
$ mpirun -np 5 ./startmpi_c a b c
# CRASH! Open DDT again

DDT Parallel case: startmpi_c/f

1) Try clicking on the boxes representing processes 0 to 4, how do the values in stack change?
2) Can you spot the problem? (hint check the screenshot)
$ cd codes/MPI_DDT
$ source load_modules
$ make
# First, try with 4 procs
$ mpirun -np 4 ./cpi
# No problem! Try with 10 procs
$ mpirun -np 10 ./cpi
# No problem! Try with 8 procs
$ mpirun -np 8 ./cpi
# CRASH! But why?

Hint: It’s a deadlock
PART II

PROFILERS
Profilers / Text (Gprof)

Gprof (part of GNU binutils package)
http://www.gnu.org/software/binutils/

- Turn on the optimizations! (e.g. `-O2`)
- Requires compilation with `"-g -pg" both!`

  in the Makefile: "DEBUGOPTS=-g -pg -O2 -fprofile-arcs -ftest-coverage"

  make clean; make all

- Nothing extra on the command line. Just run the code (‘cg’ this time)
  
  $ ./cg bayer10.mtx.csr
  
  NOT CONVERGED!! at iteration = 1001
  
  Elapsed time : 0.551763 sec.

- A file named “`gmon.out`” appears in the working directory

- To see the profiling information, run:
  
  $gprof cg > gprof.out
Flat profile:

Each sample counts as 0.01 seconds.

<table>
<thead>
<tr>
<th>%</th>
<th>cumulative</th>
<th>self</th>
<th>self</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>time</td>
<td>seconds</td>
<td>calls</td>
<td>ms/call</td>
</tr>
<tr>
<td>100.10</td>
<td>0.55</td>
<td>0.55</td>
<td>1</td>
<td>550.54</td>
</tr>
<tr>
<td>0.00</td>
<td>0.55</td>
<td>0.00</td>
<td>2</td>
<td>0.00</td>
</tr>
</tbody>
</table>

... Call graph (explanation follows)

granularity: each sample hit covers 2 byte(s) for 1.82% of 0.55 seconds

<table>
<thead>
<tr>
<th>index</th>
<th>% time</th>
<th>self</th>
<th>children</th>
<th>called</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>100.0</td>
<td>0.55</td>
<td>0.00</td>
<td>1/1</td>
<td>main [2]</td>
</tr>
<tr>
<td>[2]</td>
<td>100.0</td>
<td>0.00</td>
<td>0.55</td>
<td>1/1</td>
<td>Sparse_CG [1]</td>
</tr>
<tr>
<td></td>
<td>0.00</td>
<td>0.00</td>
<td>2/2</td>
<td></td>
<td>rtc [3]</td>
</tr>
<tr>
<td>[3]</td>
<td>0.0</td>
<td>0.00</td>
<td>0.00</td>
<td>2</td>
<td>main [2]</td>
</tr>
<tr>
<td></td>
<td>0.00</td>
<td>0.00</td>
<td>2/2</td>
<td></td>
<td>rtc [3]</td>
</tr>
</tbody>
</table>
Profilers / Text (Gprof)

- The \[1\], \[2\], \[3\], … are tables for each function, sorted by the ‘exclusive’ time spent
- Gprof output is verbose. (use ‘-b’ to omit definitions)
- Total % might be >100.0 due to accumulated sampling errors
- ‘self’ means this function alone
- ‘cumulative’ means this function plus all listed above it (parents)
- ‘children’ means time propagated into this function by its children
- Add ‘-l -A’ for annotated output. NOT line by line, only shows the number of calls for each function.
Profilers / Text (Gprof)

```
gprof cg -l -A > annotated_gprof.out

in annotated_gprof.out:

```void
output_vector(char *label, float *a, int n);

double rtc()
    {  
        struct timeval time;
        gettimeofday(&time,NULL);
        return ( (double)(time.tv_sec*1000000+time.tv_usec)/1000000 );
    }
```

Top 10 Lines:

<table>
<thead>
<tr>
<th>Line</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>32</td>
<td>1</td>
</tr>
</tbody>
</table>

Execution Summary:

- 86 Executable lines in this file
- 3 Lines executed
- 3.49 Percent of the file executed
- 3 Total number of line executions
- 0.03 Average executions per line
Profilers / Text (Gcov)

Gcov

- Show which parts of the code were executed
- Can be regarded as a debugger or profiler, depending on the usage
- Code must be compiled with \texttt{-fprofile-arcs -ftest-coverage} in the Makefile: \texttt{``DEBUGOPTS=-g -pg -O2 -fprofile-arcs -ftest-coverage''}

\texttt{make clean; make all}

- \texttt{``gcov <exe>''} creates \texttt{source.c.gcov} (the annotated source code)
$ gcov cg
File 'cg.c'
Lines executed: 93.07% of 101

in cg.c.gcov:

```c
- : 118: (Blank)
1000: 119: criteria = 0.0;
13437000: 120: (executed 13437000x) for (i = 0; i < n; ++i) {
13436000: 121: criteria += r[i] * r[i];
### #: 124: (Not executed) printf ("Converged at iter = %d\n", iter);
### #: 125: break;
- : 126: }
1000: 127: oldro = ro;
- : 128: 
13437000: 129: for (i = 0; i < n; ++i) {
13436000: 130: oldr[i] = r[i];
13436000: 131: oldp[i] = p[i];
13436000: 132: }
```
Profilers / API (PAPI)

Performance Application Programming Interface
http://icl.cs.utk.edu/papi

- A profiling API for C/C++/Fortran/Java and collection of tools
- Supports a large variety of architectures (intel, AMD, Power ...)
- Used by many profiling packages (TAU, OpenSpeedshop, etc)
- No longer requires modified Kernel for hardware counter support (starting with 2.6.39)
Profilers / API (PAPI)

**Preset Events:**

- Can be a single hardware event, or derived using multiple events. E.g:
  - **Single:**
    - PAPI_TOT_CYC: Total number of cycles, single event
  - **Derived:**
    - PAPI_L1_TCM: Total L1 misses = (L1 data misses) + (L1 instr misses)

- Support for Preset Events depend on the architecture

- The number and types of Preset Events that can be counted concurrently are also architecture dependent

- Usage on PACE Clusters (for both API and tools)

```bash
$ module load papi
```
Profilers / API (PAPI)

Getting the list of supported events: papi_avail

$ papi_avail
Available events and hardware information.

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Avail</th>
<th>Deriv</th>
<th>Description (Note)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPI_L1_DCM</td>
<td>0x80000000</td>
<td>Yes</td>
<td>No</td>
<td>Level 1 data cache misses</td>
</tr>
<tr>
<td>PAPI_L1_ICM</td>
<td>0x80000001</td>
<td>Yes</td>
<td>No</td>
<td>Level 1 instruction cache misses</td>
</tr>
<tr>
<td>PAPI_L2_DCM</td>
<td>0x80000002</td>
<td>Yes</td>
<td>No</td>
<td>Level 2 data cache misses</td>
</tr>
<tr>
<td>PAPI_L2_ICM</td>
<td>0x80000003</td>
<td>Yes</td>
<td>No</td>
<td>Level 2 instruction cache misses</td>
</tr>
<tr>
<td>PAPI_L3_DCM</td>
<td>0x80000004</td>
<td>No</td>
<td>No</td>
<td>Level 3 data cache misses</td>
</tr>
<tr>
<td>PAPI_VEC_SP</td>
<td>0x80000069</td>
<td>No</td>
<td>No</td>
<td>Single precision vector/SIMD instr</td>
</tr>
<tr>
<td>PAPI_VEC_DP</td>
<td>0x8000006a</td>
<td>No</td>
<td>No</td>
<td>Double precision vector/SIMD instr</td>
</tr>
<tr>
<td>PAPI_REF_CYC</td>
<td>0x8000006b</td>
<td>No</td>
<td>No</td>
<td>Reference clock cycles</td>
</tr>
</tbody>
</table>

Of 108 possible events, 40 are available, of which 8 are derived.
Profilers / API (PAPI)

Choose events to count concurrently: `papi_event_chooser`

**USAGE:**

```bash
$ papi_event_chooser  # Buggy: Safe to ignore messages “PAPI Error: Didn't close all events”
Usage: papi_event_chooser NATIVE|PRESET evt1 evt2 ...
```

**Q:** Can we count L2 Data Misses (PAPI_L2_DCM) and Accesses (PAPI_L2_DCA) together?

```bash
$ papi_event_chooser PRESET PAPI_L2_DCM PAPI_L2_DCA
Event Chooser: Available events which can be added with given events.
...
```

**Q:** How about L2 Data Misses (PAPI_L2_DCM) and L3 Data Misses (PAPI_L3_DCM) together?

```bash
$ papi_event_chooser PRESET PAPI_L2_DCM PAPI_L3_DCM
...
Event PAPI_L3_DCM can't be counted with others -7  # Not supported (or no such cache exists)
```

**Q:** `PAPI_L1_DCM + PAPI_L1_DCA + PAPI_L2_DCM + PAPI_L2_DCA + PAPI_TOT_CYC`?

```bash
$ papi_event_chooser PRESET PAPI_L1_DCM PAPI_L1_DCA PAPI_L2_DCM PAPI_L2_DCA PAPI_TOT_CYC
...
Event PAPI_L2_DCA can't be counted with others -8  # supported, but cannot count with others
```
Profilers / API (PAPI)

Compilation with PAPI

• Use of `#ifdef` blocks are recommended to easily turn on/off PAPI.

  in the code:
  ```
  #ifdef PAPI
  ...
  ...
  #endif
  ```

• Load the PAPI module

  ```
  $ module load papi
  ```

• Add PAPI and PFM libraries in the Makefile (and -DPAPI for `#ifdef` blocks)

  in the Makefile:
  ```
  PAPILIB=-L$(PAPIDIR)/lib/ -lpfm -lpapi
  PAPI=$(PAPILIB) -DPAPI
  ...
  ...
  cg: cg.c
  $(CC) -o cg cg.c $(DEBUGOPTS) $(PAPI) $(LIBS)
  ```
Profilers / API (PAPI)

Embedding PAPI in the code (See cg.c for a working example)

• Include the PAPI header define the number of concurrent events

```c
#ifdef PAPI
    #include <papi.h>
    #define NUMEVENTS 2
#endif
```

• Initialize PAPI and start counters

```c
#ifdef PAPI
    // Initialize PAPI
    int events[NUMEVENTS] = {PAPI_L2_DCM, PAPI_L2_DCA}; // Two events will be counted
    
    // Start Counters
    int errorcode = PAPI_start_counters(events, NUMEVENTS); // Start counters
    if (errorcode != PAPI_OK) { // Error handling goes here
        #endif
    }
#endif
```

• Read from counters and printout the results

```c
... # Do some work here
#ifdef PAPI
    long long values[NUMEVENTS]; # Use long long, since the number of events may get too large
    errorcode = PAPI_read_counters(values, NUMEVENTS); # This function resets the counters!
    fprintf(stderr, "L2 Access    : %lld\n", values[1]);
    fprintf(stderr, "L2 Miss      : %lld\n", values[0]);
#endif
```
Profilers / GUI (TAU)

TAU Tuning and Analysis Utilities
http://www.cs.uoregon.edu/research/tau/home.php

- A profiling GUI for C/C++/Fortran/Java/Python (paraprof)
- For sequential and parallel (distributed and multithreaded) codes
- Supports both dynamic instrumentation and recompilation of code via compiler wrappers
- Collects and visualizes profiling data (including data by other packages)
- Function and loop level granularity (nothing at line-level so far)
- Supports 2D and 3D visualizations
- Supports instrumentation using PDT (program data toolkit)
- Utilizes PAPI for HW counters
- Provides a text-based interface (pprof) as well
Profilers / GUI (TAU)

• Usage on PACE Clusters:

```bash
$ msub -I -X -q iw-shared-6 -l nodes=1:ppn=8,pmem=2gb  # -X for X11 forwarding
$ module load gcc mvapich2  # whichever compiler/MPI
$ module load tau/2.22.1
$ module list
Currently Loaded Modulefiles:
  1) gcc/4.4.5(default)  3) mvapich2/1.6(default)  5) pdt/3.18
  2) hwloc/1.2(default)  4) papi/5.0.1  6) tau/2.22.1
```

• Code re-compilation requires a specific Makefile, provided by TAU. The TAU module on PACE automatically defines it in your environment.

```bash
$ echo $TAU_MAKEFILE
/usr/local/packages/tau/2.22.1/mvapich2-1.6/gcc-4.4.5/x86_64/lib/Makefile.tau-papi-mpi-pdt-openmp
```

• We will use the NAS Parallel Benchmark Suite for TAU demonstration

http://www.nas.nasa.gov/publications/npb.html

• NAS Suite comes with a MPI CG solver, which we will use :-)
Profilers / GUI (TAU)

- Change directory to “PaceWorkshop/codes/NPB3.3-MPI”
  
  $ cd ~/data/PaceWorkshop/codes/NPB3.3-MPI

- Check “config” directory for Makefile definitions
  
  $ cd config
  $ ls -al
  
  lrwxrwxrwx  1 mbelgin3 pace-admins   12 Feb 11 14:17 make.def -> make.def.tau
  -rw-------  1 mbelgin3 pace-admins 7264 Feb 11 14:13 make.def.org
  -rw-------  1 mbelgin3 pace-admins 7337 Feb 12 16:41 make.def.tau

- make.def.org is the original definitions file that comes with the suite
- make.def.tau includes the modifications needed for TAU
- Currently, make.def is linked to make.def.tau, switch between these two as you wish.
Let's check the differences between two Makefile definition files:

- The only difference is replacing the compiler with TAU-provided wrapper

- On our system, there is a default libpfm: `/usr/lib64/libpfm.so` which is **not** compatible with TAU, so we need to use the one that comes with PDT. However, this is not correctly defined in the TAU Makefile ($TAU_MAKEFILE)

Until this is resolved, we need to add ‘-lpfm’
Profilers / GUI (TAU)

- Make the Parallel CG Suite

  
  $ cd ..
  $ make clean
  $ make cg NPROCS=8 CLASS=W

- “NPROCS” is the number of processors, “CLASS=W” defines the size

- NPROCS and CLASS are NAS-specific, they have nothing to do with TAU

- You can ignore the message that says:

  
  /usr/bin/ld: warning: libpfm.so.3, needed by /usr/local/packages/papi/5.0.1/lib/
  libpapi.so, may conflict with libpfm.so.4

- Now, find the executable named “cg.W.8” in the bin directory:

  
  $ cd bin
  $ ls
  cg.W.8

- Run the Benchmark as usual

  
  $ mpirun -np 8 ./cg.W.8
Profilers / GUI (TAU)

• You will notice new profiling files named as “profile.x.y.z” for each processor

```bash
$ ls
cg.W.8  profile.0.0.0  profile.2.0.0  profile.4.0.0  profile.6.0.0
```

• Run the TAU GUI “paraprof” (in the same directory)

```bash
$ paraprof
```
Profilers / GUI (TAU)

• This profiling data only includes “TIME”. Double click on it.
• Then double click on *any* of the blue bars
Profilers / GUI (TAU)

Function-specific view for the selected metric (TIME) for each process/thread.

Function name: MPI_Init()

“Windows” Menu is identical for all views, and not specific to functions. Explore!

time spent in the function for each thread/process sorted by time, including min, max, mean, and std dev
Profilers / GUI (TAU)

3D viz allows us to compare two metrics on the same plot.

We have only “TIME” here, so a 3D viz is not that meaningful.
You might need to tell TAU where the source codes are (if they not in the same directory as the executables)
• The function selected with blue text background
• Do not hope to see line-by-line metrics. The finest granularity is loops, and it needs to be enabled :-(

You will not see the “Show Source Code” option for functions that do not come from packages compiled without debugging enables (-g).

E.g. try right clicking on the blue bar for MPI_Init()
Not impressed yet? Let’s do more!

- Throw more metrics in the mix (E.g. Number of cycles and Cache events)
- Use 3D visualization features to compare two different metrics at a glance
- Derive new metrics using the already counted events
- Check MPI communication patterns
- Create a Call Graph
- Get detailed counts/statistics in table and text formats
Profilers / GUI (TAU)

• TAU configuration is done using env variables. Using a script is recommended. See: ~/data/PaceWorkshop/tau_runtime_env.sh

#!/bin/bash
# Sets up runtime TAU instrumentation parameters
module purge
module load gcc
module load mvapich2
module load tau/2.22.1-beta

# The directory where profiling takes place
export PROFILEDIR=~/data/PaceWorkshop/codes/NPB3.3-MPI/bin

# Required for visualizing the communication matrix (for MPI)
export TAU_COMM_MATRIX=1

# Enable tracking for message communication
export TAU_TRACK_MESSAGE=1

# Which hardware counters to count
export TAU_METRICS="PAPI_L1_DCM:PAPI_L1_DCA:PAPI_FP_OPS:TIME"

# Create a callpath with a max depth of 100
export TAU_CALLPATH=1
export TAU_CALLPATH_DEPTH=100

# TAU options file
export TAU_OPTIONS='"-optTauSelectFile=~/data/PaceWorkshop/codes/NPB3.3-MPI/bin/select.tau -optVerbose"'

Loop-Level Granularity!
BEGIN_INSTRUMENT_SECTION
loops routine="#"
END_INSTRUMENT_SECTION

PAPI Events
TAU Event
Profilers / GUI (TAU)

• **DON’T** run this script, “source” it. Source exports all env variables to shell.

```bash
$ msub -I -X -q iw-shared-6 -l nodes=1:ppn=8,pmem=2gb
$ module purge
$ cd ~/data/PaceWorkshop/codes/NPB3.3-MPI
$ source tau_runtime_env.sh
$ echo $TAU_METRICS
PAPI_L1_DCM:PAPI_L1_DCA:PAPI_FP_OPS:TIME
```

# if not in a compute node
# In case you have loaded modules

# Check if sourcing worked fine
# Good

• Recompile and run the code (required due to new TAU configurations)

```
$ make clean
$ make cg NPROCS=8 CLASS=W
$ cd bin
$ mpirun -np 8 ./cg.W.8
```

• You will notice new directories named “MULTI__PAPI_X_Y”

```
$ ls
...
MULTI__PAPI_L1_DCA  MULTI__PAPI_FP_OPS
MULTI__PAPI_L1_DCM  MULTI__TIME
```

• Run paraprof (in the bin directory)

```
$ paraprof
```
Profilers / GUI (TAU)

See “Height” and “Color” Metrics. Can you tell which loops are FP_OPS-heavy?
Profilers / GUI (TAU)

Deriving your own metrics using collected data. E.g. L1_MISS_RATE (%)

Use the Derived Metric Panel to Create your own:

\[
L1_{MISS\_RATE} = \frac{100 \times \text{PAPI\_L1\_DCM}}{\text{PAPI\_L1\_DCA}}
\]

SETUP_PROC_INFO on node 6 experienced a 10.718% L1 Miss Rate
We can easily identify two kinds of messages:

1. Frequent but small
2. Less Frequent but large
The labels are scaled to the “exclusive” time spent, but they can be enlarged using the mouse to read the function names.
Profilers / GUI (TAU)

Statistics (Table)
Profilers / GUI (TAU)

Statistics (Text)

<table>
<thead>
<tr>
<th>Function</th>
<th>%Total Time</th>
<th>Exclusive</th>
<th>Inclusive</th>
<th>#Calls</th>
<th>#Child Calls</th>
<th>Inclusive/Call</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>68.1</td>
<td>2.961</td>
<td>5.86</td>
<td>7000</td>
<td>203452</td>
<td>8.4E-4</td>
<td>SPRNVC [[cg.f] (1740,7)-(1808,9)]</td>
</tr>
<tr>
<td></td>
<td>68.1</td>
<td>2.961</td>
<td>5.86</td>
<td>7000</td>
<td>203452</td>
<td>8.4E-4</td>
<td>CG [[cg.f] (49,7)-(655,9)] =&gt; MAKEA [[cg.f] (1808,9)-(1848,9)]</td>
</tr>
<tr>
<td></td>
<td>21.7</td>
<td>1.866</td>
<td>1.866</td>
<td>130969</td>
<td>0</td>
<td>1.4E-5</td>
<td>RANDLC [(rand18,t) (1,7)-(35,9)]</td>
</tr>
<tr>
<td></td>
<td>21.7</td>
<td>1.866</td>
<td>1.866</td>
<td>130969</td>
<td>0</td>
<td>1.4E-5</td>
<td>CG [[cg.f] (49,7)-(655,9)] =&gt; MAKEA [[cg.f] (1808,9)-(1848,9)]</td>
</tr>
<tr>
<td></td>
<td>10.8</td>
<td>0.932</td>
<td>0.932</td>
<td>65484</td>
<td>0</td>
<td>1.4E-5</td>
<td>ICNVRT [[cg.f] (1814,7)-(1828,9)]</td>
</tr>
<tr>
<td></td>
<td>10.8</td>
<td>0.932</td>
<td>0.932</td>
<td>65484</td>
<td>0</td>
<td>1.4E-5</td>
<td>CG [[cg.f] (49,7)-(655,9)] =&gt; MAKEA [[cg.f] (1808,9)-(1848,9)]</td>
</tr>
<tr>
<td></td>
<td>9.3</td>
<td>0.798</td>
<td>0.798</td>
<td>9</td>
<td>2</td>
<td>3.1E-4</td>
<td>MPI_Wait()</td>
</tr>
<tr>
<td></td>
<td>8.2</td>
<td>0.706</td>
<td>0.706</td>
<td>1</td>
<td>1</td>
<td>0.706</td>
<td>CG [[cg.f] (49,7)-(655,9)] =&gt; MPI_Init()</td>
</tr>
<tr>
<td></td>
<td>8.2</td>
<td>0.706</td>
<td>0.706</td>
<td>1</td>
<td>1</td>
<td>0.706</td>
<td>CG [[cg.f] (49,7)-(655,9)] =&gt; INITIALIZE_MPI</td>
</tr>
<tr>
<td></td>
<td>7.0</td>
<td>0.737</td>
<td>0.605</td>
<td>16</td>
<td>8400</td>
<td>0.038</td>
<td>Loop: CG [[cg.f] (1171,7)-(1359,11)]</td>
</tr>
<tr>
<td></td>
<td>6.6</td>
<td>0.35</td>
<td>0.565</td>
<td>1</td>
<td>14000</td>
<td>6.355</td>
<td>CG [[cg.f] (49,7)-(655,9)] =&gt; Loop: CG [[cg.f] (1547,7)-(1568,11)]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7000</td>
<td>7000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7000</td>
<td>7000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7000</td>
<td>7000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2944</td>
<td>0</td>
<td>3.4E-5</td>
<td>MPI_Send()</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.4E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.4E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.3E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.78</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.5E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.6E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.5E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.5E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.5E-5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AU: ParaProf: /nv/pf2/mbelgin3/Pace_Workshop/codes/NPB3.3-MPI/bin
Profilers / GUI (TAU)

• “Packing” all profiling data into a single package

   $ cd bin
   $ paraprof --pack tau_results.ppk

 (then on “any” system with TAU installed)

   $ paraprof tau_results.ppk

• Dynamic Instrumentation (for codes that are not compiled with TAU)

   $ mpirun -np 8 tau_exec ./cg.W.8

   (TAU will do its best to profile the code)

• Text-based paraprof: **pprof**

   $ pprof profile.0.0.0
   $ pprof profile.1.0.0
   $ ...

   (Separate runs for each thread/process)
Thank You!

- Your feedback will be appreciated! (mehmet.belgin@oit.gatech.edu)
  - Give it to me straight, I welcome criticism :-)
  - We *might* send you a survey later, and any comment will help.

Have More Time?