Performance Measuring on Blue Horizon and Sun HPC Systems:

Timing, Profiling, and Reading Assembly Language

NPACI Parallel Computing Institute 2000

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Purpose

• Applications, as they are first written, can be initially very slow.
• Sometimes, even the most well-planned code can be made to run one or more orders of magnitude faster.
• To speed up applications, one must understand what is happening in the application.
Techniques

• By *timing* code, one can understand how fast or slow an application is running but not how fast it can potentially run.

• By *profiling* code, one can understand where the application is taking the most time.

• By reading *assembly language*, one can understand if the sections that the profiler identifies as slow are acceptable or poorly compiled.
Benefits

- By *tuning* code in a knowledgeable way, one can often significantly speed up an application.

- Using the techniques of *timing*, *profiling*, and reading *assembly language*, one can make educated guesses about what to do instead of shooting blindly.
Timing Terms

• Code for a single node:
  – Wallclock time
  – CPU time

• Code for a parallel machine:
  – Computation time
  – Communication time
    • Latency
    • Bandwidth
Timing on Parallel Machines

- Latency is the time it takes to send a message from one processor to another.
- Bandwidth is the amount of data in a given time period that can be sent from one processor to another.

\[
\text{[communication time]} = \text{[startup time]} + \frac{\text{[message size]}}{\text{[bandwidth]}}
\]
Timing Latency

• Different machines might be suited for coarse or fine-grained communication.
• The Sun HPC system and Blue Horizon both do fairly well intra-node, but inter-node communication is slower.
• Run ‘ring’ benchmarks to time communication latency.
Ring

- Pass messages from one processor to the next and back to the first in a ring fashion.
- Have it do **multiple cycles** (it has to warm up).
- Increase the size of the message passed until the time to pass it stabilizes.
- It will help to characterize the performance of message-passing to determine how large the messages in a “real” program can/should be.
Timing on Parallel Machines Tips

• Make sure that the system clocks on all machines are the same.
• In addition to the time for communication and computation, there is also “waiting.”
• Remember that some forms of communication (i.e. MPI_Recv()) are “blocking.”
• Goal is to minimize waiting and communication relative to computation.
Performance Measuring with Timings: Wallclock

- Wallclock time (real time, elapsed time)
  - High resolution (unit is typically 1 µs)
  - Best to run on dedicated machines
  - Good for inner loops in programs or I/O.
  - First run may be varied due to acquiring page frames.
Performance Measuring with Timings: CPU

• CPU time
  – **User** Time: instructions, cache, & TLB misses
  – **System** time: initiating I/O & paging, exceptions, memory allocation
  – Low resolution (typically 1/100 second)
  – Good for whole programs or a shared system.
Timing Tips

• Wallclock time contains everything that CPU time contains but it also includes waiting for I/O, communication, and other jobs.
• For any timing results use several runs (three or more) and use the *minimum time*, *not* the average times.
Wallclock Time

- `gettimeofday()` — C/C++
  - Resolution up to microseconds.
- `MPI_Wtime()` — C/C++/Fortran
- Others: `ftime`, `rtc`, `gettimer`, ...

- Both Blue Horizon and “gaos” (Sun HPC) have `gettimeofday()`, `MPI_Wtime()`, and `ftime`. 
```c++
#include <sys/time.h>
struct timeval *Tps, *Tpf;
void *Tzp;
Tps = (struct timeval*) malloc(sizeof(struct timeval));
Tpf = (struct timeval*) malloc(sizeof(struct timeval));
Tzp = 0;
gettimeofday (Tps, Tzp);
  <code to be timed>
gettimeofday (Tpf, Tzp);
printf("Total Time (usec): %ld\n",
    (Tpf->tv_sec-Tps->tv_sec)*1000000
    + Tpf->tv_usec-Tps->tv_usec);
```
MPI_Wtime()

C++ Example

```c
#include <mpi.h>
double start, finish;

start = MPI_Wtime();
    <code to be timed>
finish = MPI_Wtime();

printf(“Final Time: %f”, finish-start);
/* Time is in milliseconds since a particular date */
```
CPU Timing

• For timing the entire execution, use UNIX ‘time’
  – Gives user, system and wallclock times.
• For timing segments of code:
• ANSI C

  #include <times.h>
  Clock_t is type of CPU times
  clock() / CLOCKS_PER_SEC
CPU Timing

• SYSTEM_CLOCK() — Fortran (77, 90)
  – Resolution up to microseconds
SYSTEM_CLOCK()

INTEGER TICK, STARTTIME, STOPTIME, TIME
CALL SYSTEM_CLOCK(COUNT_RATE = TICK)
...
CALL SYSTEM_CLOCK (COUNT = STARTTIME)
    <code to be timed>
CALL SYSTEM_CLOCK (COUNT = STOPTIME)

TIME = REAL(STOPTIME-STARTTIME) / REAL(TICK)

PRINT 4, STARTTIME, STOPTIME, TICK
4 FORMAT (3I10)
Example `time` Output

5.250u 0.470s 0:06.36 89.9%  7787+30041k 0+0io 805pf+0w

- 1st column = user time
- 2nd column = system time
- 3rd column = total time
- 4th column = (user time + system time)/total time in %. In other words, the percentage of time your job gets alone.
- 5th column = (possibly) memory usage
- 7th column = page faults
time Tips

• Might need to specifically call /usr/bin/time instead of the built-in time.

• Look for low “system” time. A significant system time may indicate many exceptions or other abnormal behavior that should be corrected.
More About Timing

- Compute times in cycles/iteration and compare to plausible estimate based on the assembly instructions.
- \(((\text{program time}) - \text{initialization time}) \times \text{clock speed in Hz})/\text{number of cycles}\)
More About Timing

• Compute time of the program using only a single iteration to determine how many seconds of timing, loop, and execution overhead are present in every run.

• Subtract the overhead time from each run when computing cycles/iteration.

• Make sure that the system clock on each machine is the same time.
Profiling – Where does the time go?

• Technique using xlc compiler for an executable called ‘a.out’:
• Compile and link using ‘-pg’ flag.
• Run a.out. The executable produces the file ‘gmon.out’ in the same directory.
• Run several times and rename ‘gmon.out’ to ‘gmon.1, gmon.2, etc...’
• Execute: ‘gprof a.out gmon.1 gmon.2 > profile.txt’
### Profiling: gprof output

- Output may look like this:

<table>
<thead>
<tr>
<th>% cumulative</th>
<th>time</th>
<th>seconds</th>
<th>self</th>
<th>self calls</th>
<th>ms/call</th>
<th>total ms/call</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.5</td>
<td>8.10</td>
<td>8.10</td>
<td>160</td>
<td>50.62</td>
<td>50.62</td>
<td>.snswp3d [3]</td>
<td>[2]</td>
</tr>
<tr>
<td>7.9</td>
<td>8.98</td>
<td>0.88</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>__vrec [9]</td>
</tr>
<tr>
<td>6.2</td>
<td>9.67</td>
<td>0.69</td>
<td>160</td>
<td>4.31</td>
<td>7.19</td>
<td>.snnext [8]</td>
<td></td>
</tr>
<tr>
<td>4.1</td>
<td>10.13</td>
<td>0.46</td>
<td>160</td>
<td>2.88</td>
<td>2.88</td>
<td>.snneed [10]</td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>10.48</td>
<td>0.35</td>
<td>2</td>
<td>175.00</td>
<td>175.00</td>
<td>.initialize [11]</td>
<td></td>
</tr>
<tr>
<td>1.8</td>
<td>10.68</td>
<td>0.20</td>
<td>2</td>
<td>100.00</td>
<td>700.00</td>
<td>.rtmain [7]</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>10.85</td>
<td>0.17</td>
<td>8</td>
<td>21.25</td>
<td>1055.00</td>
<td>.snfwxyz@OL@1</td>
<td></td>
</tr>
<tr>
<td>0.7</td>
<td>10.93</td>
<td>0.08</td>
<td>320</td>
<td>0.25</td>
<td>0.25</td>
<td>.snxyzbc [12]</td>
<td></td>
</tr>
</tbody>
</table>
Profiling Techniques

• Look for the routing taking the largest percentage of the time. That is the routine, most possibly, to optimize first.
• Optimize the routine and re-profile to determine the success of the optimization.
• Tools on other machines: prof, gvprof, apprentice, prism.
Assembly Code

• Being able to read assembly code is critical to understanding what a program is doing. Writing assembly code is often unnecessary, however.

• To get useful assembly code on Blue Horizon, compile with the “-qsource” and “qlist” options.

• After being compiled, the output gets put in a “.lst” file.
Reading .lst Files

• At the top of the file, there is a list of line numbers. Find the line number(s) of the inner loop(s) of your program, then scroll down to where those lines appear (in the leftmost column).

• If you are using timers around your inner loop, it will usually be between the timing statements.
Don’t Panic!

- There are a few commands that one wants to learn. They appear in the third column and they describe what the program is doing. If there are “unnecessary commands,” the program is wasting time.
- Additionally, there are “predicted” numbers of cycles in the fifth column. Determining how well these match up with the actual number of cycles per iteration is very useful.
Basic PowerPC Commands

- fadd = floating-point add
- subf = floating-point subtract
- lfd = load double word
- lwz = load integer word
- stw = store integer word
- bc = branch on count
- addi = add immediate
- ori = or immediate
More Information

PRISM Documentation:
http://docs.sun.com:80/ab2/coll.514.2/PRISMUG/
Parallel Communication Benchmarks:
http://www.cse.ucsd.edu/users/baden/cse268a/PA/pa1.htm
Timer Documentation:
man [gprof, prism, MPI_Wtime, etc...]

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