высокопроизводительные вычисления Семинар 4

Профилирование

Test code

```
for (int threads = 2; threads <= 8; threads+=2) {
   exec (a, sum, N, threads);
}</pre>
```

```
void exec (double *a, double &sum, long N, int threads) {
   double start, end;
   omp set num threads (threads);
   printf ("Threads = %d \n", threads);
   sum = 0;
   start = omp get wtime();
   critical (a, sum, N);
   end = omp get wtime();
   printf ("Critical: \n Time = %f Sum = %f \n",end - start, sum);
   sum = 0;
   start = omp_get_wtime();
   reduction (a, sum, N);
   end = omp get wtime();
   printf ("Reduction: \n Time = %f Sum = %f \n\n", end - start, sum);
```

GPROF, compilation

```
$ g++ -pg -fopenmp -o test_gprof ex_profile.cpp
```

GPROF, profile

```
$ gprof.exe -b test_gprof.exe
BFD: Dwarf Error: Could not find abbrev number 3926.
Flat profile:
Each sample counts as 0.01 seconds.
                                    self
                                             total
 % cumulative
                  self
       seconds
                 seconds
                            calls ms/call ms/call name
                                              10.00 reduction(double*, double&, long)
100.00
           0.04
                    0.04
                                     10.00
           0.04
                                      0.00
                                               0.00 critical(double*, double&, long)
                    0.00
 0.00
                       Call graph
granularity: each sample hit covers 4 byte(s) for 25.00% of 0.04 seconds
index % time
               self children
                                 called
                                            name
                                                <spontaneous>
                                            main [1]
      100.0
               0.00
                       0.04
                       0.00
                                  4/4
                                                reduction(double*, double&, long) [2]
               0.04
               0.00
                       0.00
                                  4/4
                                                critical(double*, double&, long) [78]
                                  4/4
               0.04
                       0.00
                                                main [1]
                                            reduction(double*, double&, long) [2]
                       0.00
       100.0
               0.00
                       0.00
                                  4/4
                                                main [1]
                                            critical(double*, double&, long) [78]
 78]
        0.0
               0.00
                       0.00
Index by function name
 [78] critical(double*, double&, long) [2] reduction(double*, double&, long)
```

PERF STAT

```
$ perf stat ./test perf
 Performance counter stats for './test perf':
        37,441.58 msec task-clock:u
                                            # 5.665 CPUs utilized
                     context-switches:u
                                            # 0.000 K/sec
                                            # 0.000 K/sec
                     cpu-migrations:u
                                            # 0.069 K/sec
                     page-faults:u
           2,591
   88,170,750,251 cycles:u
                                            # 2.355 GHz
                    instructions:u
                                            # 0.04 insn per cycle
    3,318,817,039
                                            # 25.033 M/sec
      937,273,517 branches:u
                                            # 4.43% of all branches
       41,480,166
                    branch-misses:u
      6.609393255 seconds time elapsed
     29.987282000 seconds user
      9.261211000 seconds sys
```

PERF RECORD

```
$ perf record ./test_perf
```

PERF REPORT

\$ perf report

```
Samples: 162K of event 'cycles:uppp', Event count (approx.): 83295984707
Overhead Command
                   Shared Object
                                     Symbol
         test perf libgomp.so.1.0.0 [.] gomp mutex lock slow
        test perf libgomp.so.1.0.0 [.] GOMP critical end
        test perf libgomp.so.1.0.0 [.] GOMP critical start
  2.74% test perf libc-2.17.so
                                     [.] random
                                     [.] critical
  1.42% test perf test perf
  0.83% test perf libgomp.so.1.0.0
                                    [.] gomp team barrier wait end
  0.83% test perf libc-2.17.so
                                     [.] lll lock wait private
  0.75% test perf libc-2.17.so
                                     [.] random r
  0.45% test perf test perf
                                     [.] reduction
                                     [.] 0xfffffffff9a974ed0
  0.24% test perf [unknown]
  0.20% test perf libgomp.so.1.0.0 [.] gomp barrier wait end
  0.11% test perf test perf
                                     [.] main. omp fn.0
  0.06% test perf libc-2.17.so
                                     [.] Ill unlock wake private
  0.04% test perf test perf
                                     [.] GOMP critical start@plt
        test perf test perf
                                     [.] GOMP critical end@plt
  0.03% test perf [unknown]
                                     [.] 0xfffffffff9a96b4d6
  0.03% test perf libc-2.17.so
                                     [.] L lock 130
  0.03% test perf libc-2.17.so
                                     [.] L unlock 140
                                    [.] rand
  0.02% test perf libc-2.17.so
  0.02% test perf test perf
                                     [.] rand@plt
  0.00% test perf ld-2.17.so
                                     [.] dl relocate object
  0.00% test perf ld-2.17.so
                                     [.] check match.9524
                                     [.] GI printf fp l
  0.00% test perf libc-2.17.so
  0.00% test perf ld-2.17.so
                                     [.] strcmp
                                     [.] dl lookup symbol x
  0.00% test perf ld-2.17.so
        test perf libc-2.17.so
                                     [.] strcasecmp
  0.00% test perf libgomp.so.1.0.0
                                    [.] gomp thread start
```

[.] dl start

echoj@cn-003:~/test/omp_profile

0.00% test perf libc-2.17.so

0.00% test perf ld-2.17.so