Homework 1

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1 Problem 1

```
\&\& : 1 || : 0 | : 0 ^{\wedge} : 0
```

2 Problem 2

Suppose OpenMP did not have the reduction clause. Show how to implement an efficient parallel reduction by adding a private variable and using the critical pragma.

```
/* File: problem2.cpp
 * Purpose: Alternates sign of integer added to sum
                sum = 0 + 1 + -2 + 3 + -4...
  Compile: g++ -Wall -fopenmp -o problem2 problem2.cpp -std=c++11
            g++ -Wall -fopenmp -o problem2 problem2.cpp -DDEBUG -std=c++11
 * Run:
            ./problem2
 * Input:
           none
 * Output: Times for each of the three runs
 * Notes:
            If ran with the -DDEBUG flag you can see what the sum should
      1.
            be based on n
#include <inttypes.h>
                       // Better integer functionality
#include <stdio.h>
                       // Printing to console
#include <omp.h>
                        // Multithreading
#include <chrono>
                       // High precision clock
using namespace std::chrono;
// Global
uint8_t
            thrds
                   = omp_get_num_procs();
int main(int argc, char* argv[]) {
    uint8_t times = 20;
    high_resolution_clock::time_point t1 = high_resolution_clock::now();
   high_resolution_clock::time_point t2 = high_resolution_clock::now();
    duration<double> no_omp_time = duration_cast<duration<double>>\
        (high_resolution_clock::now() - high_resolution_clock::now());
    duration<double> omp_time = duration_cast<duration<double>>\
        (high_resolution_clock::now() - high_resolution_clock::now());
    duration<double> no_reduc_time = duration_cast<duration<double>>\
        (high_resolution_clock::now() - high_resolution_clock::now());
    for(uint8_t j = 0; j < times; ++j)
```

```
{
        uint64_t
                          = 80000000,
                    n
                             = 0;
                    k
        int64_t
                             = 0;
                    \operatorname{\mathtt{sum}}
        // RESET for baseline
        t1 = high_resolution_clock::now();
        for (k = 0; k < n; ++k)
            sum += ((k \& 1) == 0 ? 1.0 : -1.0) * k;
        }
        t2 = high_resolution_clock::now();
        no_omp_time += duration_cast<duration<double>>(t2 - t1);
#ifdef DEBUG
        if (j == 0){
            printf("No OMP sum : %" PRIi64 "\n", sum);
        }
#endif
        // RESET for reduction + omp
        sum = 0;
        t1 = high_resolution_clock::now();
        #pragma omp parallel for num_threads(thrds) reduction(+: sum) private(k)
        for (k = 0; k < n; ++k)
        {
            sum += ((k \& 1) == 0 ? 1.0 : -1.0) * k;
        }
        t2 = high_resolution_clock::now();
        omp_time += duration_cast<duration<double>>(t2 - t1);
#ifdef DEBUG
        if (j == 0){
                                  : %" PRIi64 "\n", sum);
            printf("OMP sum
#endif
        // RESET for no reduction
        sum = 0;
        k = 0;
        t1 = high_resolution_clock::now();
        #pragma omp parallel num_threads(thrds)
            int64_t thread_sum = 0;
            #pragma omp for
            for(uint64_t i = k; i < n; ++i){</pre>
                // Locally (privately) runs this
                thread_sum += ((i \& 1) == 0 ? 1.0 : -1.0) * i;
            }
```

```
#pragma omp critical
            sum += thread_sum;
        }
        t2 = high_resolution_clock::now();
        no_reduc_time += duration_cast<duration<double>>(t2 - t1);
#ifdef DEBUG
        if (j == 0){
            printf("No Reduc sum : %" PRIi64 "\n", sum);
#endif
   printf("Averages over %" PRIu8 " runs:\n", times);
   printf("No OMP
                      : %.14f\n", no_omp_time.count() / times);
                      : %.14f\n", omp_time.count() / times);
   printf("OMP
   printf("No Reduc : %.14f\n", no_reduc_time.count() / times);
   return 0;
}
```

```
kyle@:HW1$ g++ -Wall -fopenmp -o problem2 problem2.cpp -DDEBUG -std=c++11
kyle@:HW1$ ./problem2
No OMP sum : -40000000
OMP sum : -40000000
No Reduc sum : -40000000
Averages over 20 runs:
No OMP : 0.40371242310000
OMP : 0.06024930730000
No Reduc : 0.06116008355000
kyle@:HW1$
```

Figure 1: Example debug output.

```
yle@:HW1$ ./problem2
Averages over 20 runs:
No OMP
          : 0.40169680075000
           : 0.05187247365000
No Reduc : 0.05121839645000
kyle@:HW1$ ./problem2
Averages over 20 runs:
          : 0.40076352375000
No OMP
           : 0.05140341830000
No Reduc : 0.05126510895000
kyle@:HW1$ ./problem2
Averages over 20 runs:
           : 0.40068608615000
No OMP
OMP
            0.05138620015000
No Reduc
           : 0.05121338355000
```

Figure 2: Better performance without reduction.

3 Problem 3

3.1 Problem 3a

asdf

3.2 Problem 3b

asdf

3.3 Problem 3c

asdf

3.4 Problem 3d

asdf

3.5 Problem 3e

 asdf

3.6 Problem 3f

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3.7 Problem 3g

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3.8 Problem 3h

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4 Problem 4

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5 Problem 5

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6 Graduate Assignment

 asdf