## Homework 1 Due Friday, April 8th via GradeScope

**Problem 1:** Implement a parallel function that sums separately the odd and even values of a vector.

Idea: Need to implement parallelSum using omp parallel for with reductions for both even and odd accumulators.

```
std::vector<uint> parallelSum(const std::vector<uint> &v)
  {
       omp_set_num_threads(4);
       std::vector<uint> sums(2);
4
       uint sum0 = 0; uint sum1 = 0;
       #pragma omp parallel for reduction(+:sum0) reduction(+:sum1)
       for(uint i=0; i<v.size(); i++) {</pre>
           if (v[i] % 2 == 0) {
                sum0 += v[i];
10
           }
           else {
12
                sum1 += v[i];
13
           }
14
       }
15
       sums[0] = sum0; sums[1] = sum1;
16
17
       return sums;
  }
18
```

Console logs from main\_q1.cpp.

```
$ make main_q1
g++ -std=c++11 -g -Wall -O3 -fopenmp main_q1.cpp -o main_q1
$ ./main_q1
Parallel
Sum Even: 757361650
Sum Odd: 742539102
Time: 0.00433168
Serial
Sum Even: 757361650
Sum Odd: 742539102
Time: 0.106256
main_q1.cpp:60:main TEST PASSED.
```

**Problem 2:** Implement Radix Sort in parallel ...

• Question 1: computeBlockHistograms() Idea: using openMP to parallelize computation across "blocks" when creaing local histograms. Code must pass Test1().

```
$ make main_q2
g++ -std=c++11 -g -Wall -03 -fopenmp main_q2.cpp -o main_q2
$ ./main_q2
tests_q2.h:22:Test1    TEST PASSED.
```

• Question 2: reduceLocalHistoToGlobal() Idea: accumulate values based on the remainder of the index divided by bucketSize. Code must pass Test2().

• Question 3: scanGlocalHisto() Idea: implement cumulative sum using std::partial\_sum standard library function. Note, needed to adjust Output Iterator and Input Iterator to ensure we begin at zero and do not inadvertedly overflow.

```
$ make main_q2
g++ -std=c++11 -g -Wall -03 -fopenmp main_q2.cpp -o main_q2
$ ./main_q2
tests_q2.h:50:Test3 TEST PASSED.
```

• Question 4: computeBlockExScanFromGlobalHisto() Idea: ...

Submission information logs.

```
$ /afs/ir.stanford.edu/class/cme213/script/submit.py hw1 private/cme213-jelc53/hw1
Submission for assignment 'hw1' as user 'jelc'
Attempt 1/10
Time stamp: 2022-04-01 20:53
List of files being copied:
    private/cme213-jelc53/hw1/main_q1.cpp [3875 bytes]
    private/cme213-jelc53/hw1/main_q2.cpp [1213 bytes]
    private/cme213-jelc53/hw1/main_q3.cpp [1362 bytes]
```

```
private/cme213-jelc53/hw1/main_q4.cpp [5117 bytes]
private/cme213-jelc53/hw1/matrix.hpp [3036 bytes]
```

Your files were copied successfully.

Directory where files were copied: /afs/ir.stanford.edu/class/cme213/submissions/hw1/jel List of files in this directory:

```
main_q1.cpp [3875 bytes]
main_q2.cpp [1213 bytes]
main_q3.cpp [1362 bytes]
main_q4.cpp [5117 bytes]
matrix.hpp [3036 bytes]
metadata [137 bytes]
```

This completes the submission process. Thank you!