Bubble Sort and Linear Regression with MPI

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0.1 General Setup

Instead of using the LAD access provided by the professor, we ran our $batch\ job$ on two nodes in the Cerrado cluster. That is because we developed in C++17 and needed a newer version of GCC and OpenMPI than the one provided by LAD, and we already had a $batch\ job$ configured from previous works.

0.2 Bubble Sort

The bubble sort problem addressed here consists of sorting 1000 vectors with 2500 integers.

0.3 Linear Regression

Linear regression is an algorithm used for predictive analysis. In summary, the algorithm finds a relationship between x and y and can predict a new y using as input a x not yet known by the model. To test the algorithm, we used $1000000000\ x$ and y points.

0.4 Results

Results of your interviews or observations. Use information and/or quotes from your interview or observations.

Appendices

Appendix A

Bubble Sort Source Code

```
1  #include <iostream>
2  #include <vector>
3
4  using namespace std;
5
6  namespace dataset {
7  vector<int> get_vector(int vector_size) {
8   vector<int> y;
9  for (int i = 0; i < vector_size; i++) {
10   v.push_back(vector_size - i);
11  }
12  return v;
13  }
14
15  vector<vector<int>> get_dataset(int number_vectors, int vector_size) {
16  vector<vector<int>> vectors;
17  vector(int) v = get_vector(vector_size);
18  for (int i = 0; i < number_vectors; i++) {
19  vectors.push_back(v);
19  return vectors;
20  }
21  return vectors;
22  }
23  } // namespace dataset</pre>
```

Listing A.1: Dataset generator

```
#include "dataset-generator.cpp"
#include <chrono>
#include <fstream>
#include <fstream>
#include <fstream>
#include <stream>
#include <fstream>
#include <fstre
```

Listing A.2: Bubble Sort Sequential

```
#include "dataset-generator.cpp"
#include <chrono>
#include <chrono>
#include <fstream>
#include <fstream>
#include <fstream>
#include <mpi.h>
#include <mpi.h>
#include <mpi.h>
#include <twochrono>
#include <mpi.h>
#include <mpi.h.>
#include <mpi.h.
#i
```

```
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                          swapped = 1;
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           return v;
      }
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47
       int main(int argc, char **argv) {
   int number_vectors = atoi(argv[1]);
            int vector_size = atoi(argv[2]);
 48
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51
            int vector_tag = 1;
int kill_tag = 2;
int request_vector_tag = 3;
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55
            MPI_Status status;
            int my_rank;
int num_processes;
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57
58
            MPI_Init(&argc, &argv);
MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
MPI_Comm_size(MPI_COMM_WORLD, &num_processes);
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                 int master = 0;
                int ask_for_message = 1;
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                int kill_flag = 0;
while (!kill_flag) {
                    // Test whether the master submitted a new job. int has_message = 0;
                     if (has_message) {
                          86
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                      // Check for a 'suicide' request
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 90
91
92
                     MPI_Iprobe(master, kill_tag, MPI_COMM_WORLD, &kill_flag, &status);
                 vector<vector<int>>> vectors = load_dataset(number_vectors, vector_size);
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                 double begin = MPI_Wtime();
                vector<MPI_Request> receive_requests(number_vectors);
vector<vector<int>> ordered_vectors(number_vectors);
                ordered_vectors[i].resize(vector_size);
MPI_Irecv(&ordered_vectors[i][0], vector_size, MPI_INT,
status.MPI_SOURCE, vector_tag, MPI_COMM_WORLD,
&receive_requests[i]);
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                // Wait for all requests.
for (int i = 0; i < vectors.size(); i++) {
    MPI_Wait(&receive_requests.at(i), &status);</pre>
119
120
                // Kill all workers.
int kill_value = 1;
for (int i = 1; i < num_processes; i++) {</pre>
123
                     MPI_Send(&kill_value, 1, MPI_INT, i, kill_tag, MPI_COMM_WORLD);
```

v.at(d + 1) = temp;

```
double end = MPI_Wtime();
double total_time = end - begin;
127
128
129
130
                                cout << "Number processes: " << num_processes << endl;
cout << "Number vectors: " << number_vectors << endl;
cout << "Vector size: " << vector_size << endl;
cout << "Time sort (s): " << total_time << endl;</pre>
131
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137
                       MPI_Finalize();
                      return 0;
```

Listing A.3: Bubble Sort MPI

Appendix B

Linear Regression Source Code

```
1  #include <iostream>
2  #include <vector>
3
4  using namespace std;
5
6  namespace dataset {
7  vector(int) get_vector(int vector_size) {
8   vector(int) y;
9   for (int i = 0; i < vector_size; i++) {
9      v.push_back(vector_size - i);
11  }
12   return v;
13  }
14
15  vector<vector<int>> get_dataset(int number_vectors, int vector_size) {
16   vector(int) v = get_vector(vector_size);
17   vector(int) v = get_vector(vector_size);
18   for (int i = 0; i < number_vectors; i++) {
19      vectors.push_back(v);
20   }
21   return vectors;
22  }
23  // namespace dataset</pre>
```

Listing B.1: Dataset generator

```
#include "dataset-generator.cpp"
#include <chrono>
#include <cstdio>
#include <cstdio>
#include <fstream>
#include <stream>
#include <cstream>
#include <cstream>
#include <cstream>
#include <cstream>
#include <cstream>
#include <cstream>
#include <cytor>
#include <cytor

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#include <cytor

#include <cytor

#include <cytor

#
```

Listing B.2: Linear Regression Sequential

```
#include "dataset-generator.cpp"
#include <cstdio>
#include <cstdio>
#include <fstream>
#include <fstre
```

```
unsigned long long int x_sum = 0;
unsigned long long int y_sum = 0;
unsigned long long int x_squared_sum = 0;
unsigned long long int xy_sum = 0;
                                                                                                                                                                                                           &status);
                                                                                                                                                             124
125
126
 33
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35
                                                                                                                                                                                          if (has_message) {
   vector<dataset::Point> points;
                                                                                                                                                                                                 points.resize(granularity);
                                                                                                                                                                                                 MPI_Recv(&points[0], granularity, MPI_POINT_TYPE, master, vector_tag, MPI_COMM_WORLD, &status);
 36
                 int n = (int)points.size();
                                                                                                                                                             127
                                                                                                                                                              128
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                for (unsigned long long int i = 0; i < n; i++) {
                                                                                                                                                                                                 RegressionSubResults sub_results = execute_lr(points);
                      int x_aux = points.at(i).x;
int y_aux = points.at(i).y;
                                                                                                                                                                                                 MPI_Send(&sub_results, 1, MPI_REGRESSION_SUB_RESULTS_TYPE, master, vector_tag, MPI_COMM_WORLD);
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                      x_sum += x_aux;
y_sum += y_aux;
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                                                                                                                                                                                                ask_for_message = 1;
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47
                      x_squared_sum += x_aux * x_aux;
xy_sum += x_aux * y_aux;
                                                                                                                                                                                          // Check for a 'suicide' request.
MPI_Iprobe(master, kill_tag, MPI_COMM_WORLD, &kill_flag, &status);
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                                                                                                                                                             139
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                                                                                                                                                                                    vector<dataset::Point> points = load_dataset(number_points);
                       .x_sum = x_sum,
                       .y_sum = y_sum,
.x_squared_sum = x_squared_sum,
                                                                                                                                                                                    double begin = MPI_Wtime();
 51
                                                                                                                                                             142
                                                                                                                                                              143
                       .xy_sum = xy_sum,
                                                                                                                                                              144
145
                                                                                                                                                                                    // Store async requests received from workers.
vector<MPI_Request> receive_requests(number_grains);
vector<RegressionSubResults> regression_sub_results(number_grains);
 54
         }
 55
                                                                                                                                                             146
 56
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                                                                                                                                                              147
148
          int main(int argc, char **argv) {
                main(int argc, char **argv) {
unsigned long long int number_points = atoll(argv[1]);
unsigned long long int granularity = atoll(argv[2]);
                                                                                                                                                                                    58
                                                                                                                                                              149
 59
                                                                                                                                                             150
 60
61
                int vector_tag = 1;
int kill_tag = 2;
int request_vector_tag = 3;
 62
                                                                                                                                                             153
                                                                                                                                                              154
155
156
157
                                                                                                                                                                                          MPI_Send(&points((grain * granularity)), granularity,
MPI_POINT_TYPE, status.MPI_SOURCE, vector_tag,
MPI_COMM_WORLD);
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                 int number_grains = number_points / granularity;
                                                                                                                                                                                          MPI_Irecv(regression_sub_results[grain], 1,

MPI_REGRESSION_SUB_RESULTS_TYPE, status.MPI_SOURCE,

vector_tag, MPI_COMM_WORLD, &receive_requests[grain]);
                 MPI_Status status;
                int my_rank;
int num_processes;
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                                                                                                                                                              159
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                 MPI_Init(&argc, &argv);
                                                                                                                                                              161
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81
                MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
MPI_Comm_size(MPI_COMM_WORLD, &num_processes);
                                                                                                                                                                                    RegressionSubResults results = {
                                                                                                                                                              164
                                                                                                                                                                                           .x_sum = 0,
.y_sum = 0,
                 if ((number_points % granularity) > 0) {
                                                                                                                                                              165
                      '(\text{\text{Minimiser}} \) forms avoids the need to deal with the last elements of the array. cout << "Error: granularity must be a multiple of the number of points."
                                                                                                                                                                                           .xy_sum = 0,
                               << endl;
                                                                                                                                                              168
                      MPI_Abort(MPI_COMM_WORLD, -1);
                                                                                                                                                                                     // Collect the results of all worker
                                                                                                                                                              169
                                                                                                                                                                                    // Collect the results of all workers.
for (int i = 0; i < number_grains; i++) {
    WPI_Wait(&receive_requests.at(i), &status);
    RegressionSubResults sub_results = regression_sub_results.at(i);</pre>
                                                                                                                                                             170
171
172
                 // Commit Point struct to MPI
                results.x_sum += sub_results.x_sum;
results.y_sum += sub_results.y_sum;
results.x_squared_sum += sub_results.x_squared_sum;
results.xy_sum += sub_results.xy_sum;
 82
                                                                                                                                                             173
 85
                                                                                                                                                             176
 86
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                                                                                                                                                              177
178
179
                                                                                                                                                                                    int kill_value = 1;
for (int i = 1; i < num_processes; i++) {
    MPI_Send(&kill_value, 1, MPI_INT, i, kill_tag, MPI_COMM_WORLD);</pre>
 89
                                                                                                                                                             180
                // Commit RegressionSubResults struct to MPI.
MPI_Datatype MPI_REGRESSION_SUB_RESULTS_TYPE;
int block_lengths_regression_sub_results[4] = {1, 1, 1, 1};
MPI_Aint displacements_regression_sub_results[4] = {
    offsetof(RegressionSubResults, x_sum),
    offsetof(RegressionSubResults, x_sum),
    offsetof(RegressionSubResults, x_squared_sum),
    offsetof(RegressionSubResults, x_squared_sum),
    offsetof(RegressionSubResults, x_squared_sum),
    MPI_LONG_LONG_LNT, MPI_LONG_LONG_INT, MPI_LONG_LONG_INT,
MPI_LONG_LONG_LNT, MPI_LONG_LONG_INT, MPI_LONG_LONG_INT,
MPI_LONG_LONG_LONG_INT,
 92
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 93
                                                                                                                                                             184
                                                                                                                                                                                    double end = MPI_Wtime();
double total_time = end - begin;
 94
95
 96
97
                                                                                                                                                              187
                                                                                                                                                                                   100
                                                                                                                                                              191
101
102
103
                       MPI_LONG_LONG_INT};
                                                                                                                                                                                    double intercept =
                                                                                                                                                                                    double intercept = 
((double)(results.y_sum - slope * results.x_sum)) / number_points;
cout << "Time linear regression (s): " << total_time << endl;
cout << "Slope: " << slope << endl;
cout << "Intercept: " << intercept << endl;</pre>
                 MPI_Type_create_struct(4, block_lengths_regression_sub_results,
                                                    displacements_regression_sub_results,
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                                                    types_regression_sub_results,
                                                     &MPI_REGRESSION_SUB_RESULTS_TYPE);
                 MPI_Type_commit(&MPI_REGRESSION_SUB_RESULTS_TYPE);
                                                                                                                                                                             MPI_Finalize();
                if (my rank != 0) {
108
                                                                                                                                                             199
109
110
                      int master = 0;
int ask_for_message = 1;
                                                                                                                                                                             return 0;
                      int kill_flag = 0;
int kill_flag = 0;
while (!kill_flag) {
    if (ask_for_message) {
        // Will only send a n
        // already processed.
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113
114
                                                                                                                                                                                                Listing B.3: Linear Regression MPI
                                   116
119
```

// Test whether the master submitted a new job.
int has_message = 0;
MPI_Iprobe(master, vector_tag, MPI_COMM_WORLD, &has_message,