cs6550

Brett Bonar

November 6, 2018

1 Implementation

My implementation begins with each process generating a random number of tasks to place on its queue. The queue in this instance is actually represented as the number of tasks to complete as each task is just a 1 second sleep.

The main loop for each process includes checking if its number of tasks is higher than a threshold (16) and passing off 2 tasks to 2 random processes if it is. The process then performs one of the tasks off its queue then checks to see if it has received any new jobs.

When a process's task queue is empty, it starts an MPI Recv to wait for the white/black token to be passed to it. If it is process 0 then it immediately sends the first white token to the next process.

2 Results

The timing and process load results were fairly even for each process. One exception is if a process has too few tasks and manages to complete before it was able to receive any new work. Otherwise the continual cycle of sending additional tasks to random processes and requesting new work with each iteration of the main loop helped ensure that each process was given a fairly even load.

3 Code

```
1  #include <iostream>
2  #include <unistd.h>
3  #include <cmath>
4  #include <mpi.h>
5  #include <string>
6  #include <vector>
7  #include <ctime>
8  #include <iostream>
9  #include <fstream>
10  #include <chrono>
11  #include <thread>
12  #define MCW MPI_COMM_WORLD
```

```
13
14
   const int TASK_THRESHOLD = 16;
15 const int JOB = 0;
   const int TOKEN = 1;
   const int DONE = 1;
17
18
   bool handleToken(int rank, int size, int& token, bool& isWhite)
19
20
21
      MPI_Recv(&token, 1, MPI_INT, MPI_ANY_SOURCE, TOKEN, MCW,
          MPI_STATUS_IGNORE);
22
      std::cerr << rank << " received token " << token << std::endl;
23
      if (rank == 0)
24
      {
25
        if (token == 1)
26
        {
27
          return true;
28
29
        else
30
        {
31
          token = 1;
32
          MPI_Send(&token, 1, MPI_INT, (rank + 1) % size, TOKEN, MCW);
          std::cerr << rank << " sent token " << token << " to " << (
33
              rank + 1) % size << std::endl;</pre>
34
        }
35
      }
36
      else
37
      {
38
        if (!isWhite)
39
        {
40
          token = 0;
41
        \label{eq:mpi_send} \mbox{MPI\_Send(\&token, 1, MPI\_INT, (rank + 1) \% size, TOKEN, MCW);}
42
        std::cerr << rank << " sent token " << token << " to " << (rank
43
             + 1) % size << std::endl;
44
        isWhite = true;
45
46
47
      return false;
48
49
50
   int main(int argc, char **argv){
51
     int rank, size;
52
     int data;
53
      int sendData = 1;
54
      bool isWhite = true;
55
56
      MPI_Request jobRequest;
      MPI_Request tokenRequest;
57
58
      {\tt MPI\_Request\ sendRequest;}
59
      MPI_Request doneRequest;
60
61
      MPI_Init(&argc, &argv);
      MPI_Comm_rank(MCW, &rank);
MPI_Comm_size(MCW, &size);
62
63
64
65
      srand(time(nullptr) * rank);
    int numTasks = rand() % 32 + 2;
```

```
67
 68
       std::cerr << "Rank: " << rank << ", Start Tasks: " << numTasks <<
            std::endl;
 69
 70
      MPI_Irecv(&sendData, 1, MPI_INT, MPI_ANY_SOURCE, JOB, MCW, &
           jobRequest);
 71
 72
      while (numTasks)
 73
 74
         if (numTasks)
 75
         {
 76
           if (numTasks > TASK_THRESHOLD)
 77
 78
             int count = 2;
 79
             for (int i = 0; i < count; i++)</pre>
 80
 81
               int target = rand() % size;
 82
               if (target < rank)</pre>
 83
               {
 84
                 isWhite = false;
 85
                 //std::cerr << rank << " is black " << std::endl;
 86
 87
               //std::cerr << rank << " sending task to " << target <<
                   std::endl;
 88
               MPI_Isend(&sendData, 1, MPI_INT, target, JOB, MCW, &
                   sendRequest);
 89
             }
 90
             numTasks -= count;
             //std::cerr << "Rank: " << rank << ", # Tasks: " <<
91
                 numTasks << std::endl;</pre>
92
93
 94
           int jobFlag = 0;
95
 96
           std::this_thread::sleep_for(std::chrono::milliseconds(1000));
97
           numTasks --;
           std::cerr << rank << " completed a task, now has " <<
98
               numTasks << std::endl;</pre>
99
100
           MPI_Test(&jobRequest, &jobFlag, MPI_STATUS_IGNORE);
101
           while (jobFlag)
102
103
             numTasks++;
104
             std::cerr << rank << " received a task, now has " <<
                 numTasks << std::endl;</pre>
105
             MPI_Irecv(&sendData, 1, MPI_INT, MPI_ANY_SOURCE, JOB, MCW,
                 &jobRequest);
             MPI_Test(&jobRequest, &jobFlag, MPI_STATUS_IGNORE);
106
107
        }
108
109
110
      std::cerr << rank << " is finished with all tasks" << std::endl;
111
112
      int token = 1;
113
114
      if (rank == 0)
115
```

```
MPI_Send(&token, 1, MPI_INT, (rank + 1) % size, TOKEN, MCW);
std::cerr << rank << " sent token " << token << " to " << (rank</pre>
116
117
                + 1) % size << std::endl;
118
119
120
        int pass = 0;
        while (!handleToken(rank, size, token, isWhite))
121
122
123
          if (pass > 0)
124
          {
125
            break;
126
          pass++;
127
128
129
        std::cerr << rank << " is done" << std::endl;</pre>
130
131
132
        MPI_Finalize();
133
134
        return 0;
135
```

4 Compile and Run Commands

```
1 mpic++ Assignment9/Assignment9.cpp -o Assignment9/run.out
2 time mpirun -np 8 Assignment9/run.out
```