This assignment is to write a high-performance routine for parallel multiplication of one dense matrix by another. The methods we have seen in class on Thursday have some disadvantages: the block column algorithms do more communication than necessary, and Cannon’s systolic algorithm is appealing but uses too much memory and is hard to generalize to the case where the matrix dimensions aren’t divisible by the square root of the number of processors. In this assignment you will implement and experiment with the so-called “SUMMA” algorithm, which is the one that is used in practice in Scalapack and related parallel libraries.

1 The SUMMA Algorithm

The basic SUMMA algorithm is pretty simple. The link under Homework Assignments: Homework 3 on the course web page includes slides that describe it in pictures, and also the original paper about SUMMA. The paper is a little hard to read, partly because it describes a more general and complicated primitive.

Here is the algorithm in words: Suppose we want to multiply two \( n \times n \) matrices \( A \) and \( B \), resulting in matrix \( C \). The standard sequential algorithm (without cache blocking) is usually written as three nested loops on \( i \) (row number in \( C \) and \( A \)), then \( j \) (column number in \( C \) and \( B \)), and then \( k \) (inner index, column of \( A \) and row of \( B \)). However, we can nest the loops in any order and still get the same answer. Using the order \( kij \) instead of \( ijk \), we get the following code:

\[
C = \text{zeros}(n,n);
\]
\[
\text{for } k = 1:n
\]
\[
\quad \text{for } i = 1:n
\]
\[
\quad \quad \text{for } j = 1:n
\]
\[
\quad \quad \quad C(i,j) = C(i,j) + A(i,k) * B(k,j);
\]
\[
\quad \text{end}
\]
\[
\text{end}
\]
\[
\text{end}
\]

We can abbreviate this in Matlab notation as

\[
C = \text{zeros}(n,n);
\]
\[
\text{for } k = 1:n
\]
\[
\quad C = C + A(:,k) * B(k,:);
\]
\[
\text{end}
\]
Here $A(:,k)$ is column $k$ of $A$, and $B(k,:)$ is row $k$ of $B$. The product of a column vector times a row vector is an $n$-by-$n$ matrix, actually just the “multiplication table” of the elements of the two vectors. Reordering the loops this way is the same as expressing $C$ as the sum of $k$ of those “multiplication table” matrices. The SUMMA algorithm runs the $k$ loop sequentially, and parallelizes the $i$ and $j$ loops on a two-dimensional grid of processors.

It remains to describe how to do a single iteration of the sequential $k$ loop, i.e. a single update to $C$, in parallel. The first question (as always) is, where’s the data? We will think of the processors as forming a two-dimensional grid (with $p_r$ rows and $p_c$ columns in the picture on the slides). Each of the matrices $A$, $B$, and $C$ is divided into blocks, one block per processor, each block having size approximately $n/p_r$ by $n/p_c$.

At iteration number $k$, each processor needs to update its own block of $C$, for which it requires just part of column $A(:,k)$ and part of row $B(k,:)$. Therefore, at the beginning of iteration $k$, each of the $p_r$ processors that owns part of column $A(:,k)$ sends that partial column to each of the other processors in its row of the grid, and similarly each of the $p_c$ processors that owns part of row $B(k,:)$ sends that partial row to each of the other processors in its column of the grid.

One nice thing about SUMMA is that it doesn’t require that $p_r$ and $p_c$ be the same, or that $n$ be divisible by either one, or even that the matrices $A$, $B$, and $C$ be square. However, for this homework assignment, it’s okay to assume that $p_r = p_c = \sqrt{p}$, the matrices are all $n$-by-$n$, and $n$ is divisible by $\sqrt{p}$.

## 2 Improvements

There are two ways to improve on the basic algorithm.

The first is to work with blocks of rows and columns instead of individual rows and columns. Instead of doing $n$ iterations of the outer loop, each of which uses one column of $A$ and one row of $B$ to do a rank-1 update to $C$, we pick some blocksize $b$ (anything between 1 and $n/\sqrt{p}$), and we do $n/b$ iterations of the outer loop, each of which uses $b$ columns of $A$ and $b$ rows of $B$ to do a rank-$b$ update to $C$. The Matlab pseudocode then becomes

```matlab
C = zeros(n,n);
for k = 1:b:n % k goes from 1 to n in steps of b
    kk = k:(k+b-1); % kk is [k k+1 k+2 ... k+b-1]
    C = C + A(:,kk) * B(kk,:);
end
```

Now the inner loop involves multiplying the $n$-by-$b$ matrix $A(:,kk)$ by the $b$-by-$n$ matrix $B(kk,:)$, which gives an $n$-by-$n$ matrix that is added to $C$.

The simplest choice of the block size $b$ is $n/\sqrt{p}$. This means that the outer loop has $\sqrt{p}$ iterations, and at each iteration the appropriate processors just send their whole block of $A$ and $B$ at once. This is the version you should implement for full credit—you can experiment with other block sizes (including 1) for extra credit.

Using a block size different from 1 improves things in two ways. First, it requires fewer communication actions. The same total volume of communication is done, but it’s done with a factor of $b$ fewer messages. Second, the computation on each processor now involves multiplying two matrices (an $n/\sqrt{p}$-by-$b$ piece of $A$ and a $b$-by-$n/\sqrt{p}$ piece of $B$) instead of two vectors. This sequential matrix multiplication can use blocking (as described in class) to improve its cache behavior. Rather than trying to write a well-blocked sequential matrix multiplication code yourself, I recommend that you just call the sequential BLAS library routine “dgemm” to do this multiplication. (TeraGrid has the BLAS library installed—documentation is on the SDSC web pages.)
The second improvement to the basic SUMMA algorithm is in the communication pattern. At a particular step $k$, how does a processor that has a piece of $A(:,k)$ send it to the other $\sqrt{p} - 1$ processors that need that piece?

One way is to do $\sqrt{p} - 1$ calls to MPI_Send with appropriate destinations. A second way is to do a tree of sends—one processor sends to a second, then each of them sends to another, then each of those four sends to another, until all $\sqrt{p}$ have gotten the message. This is the same volume of communication, but there’s not the bottleneck of one processor doing $\sqrt{p}$ sends; nobody does more than $\log \sqrt{p} = (\log p)/2$ sends.

A third way is to use the MPI_Bcast primitive, but instead of using the MPI_COMM_WORLD communicator that includes all the processes, set up communicators that include just the processes in one row or one column of the processor grid. This is a bit complicated, but it might give the best performance. If you’d like to try it, read Section 5 of the Pacheco MPI tutorial that’s linked to the course web page, looking at the description of MPI_CART_SUB and its relatives. (Note that Fox’s algorithm for matrix multiplication, which Pacheco uses as an example, is not the same as SUMMA.)

3 What Experiments to Do

Implement the SUMMA algorithm as described above. For full credit, you should implement the algorithm as described above, with the “first improvement,” using a block size of $b = n/\sqrt{p}$. For the local block matrix multiplications on each single processor, you should call the sequential BLAS library version of dgemm. You can decide which communication calls to use; the easiest is probably to use MPI_SEND and MPI_RECV.

Experiment with matrix dimensions $n$ ranging from very small up to as large as practical. You should first get your program running correctly on one processor! Then, experiment with $p = 1, 4, 9, 16$ and possibly higher.

For test matrices, I suggest the following two types.

- Bi/tridiagonal matrices. Let $A$ be a matrix that has all elements on its main diagonal equal to 1, all elements on its subdiagonal equal to 1, and all other elements equal to 0. Let $B$ be the transpose of $A$. Then the product $A \times B$ has the following pattern, which you can check to verify that your code is correct.

  \[
  \begin{pmatrix}
  1 & 0 & 0 & 0 & 0 & 0 \\
  1 & 1 & 0 & 0 & 0 & 0 \\
  0 & 1 & 1 & 0 & 0 & 0 \\
  0 & 0 & 1 & 1 & 0 & 0 \\
  0 & 0 & 0 & 1 & 1 & 0 \\
  0 & 0 & 0 & 0 & 1 & 1
  \end{pmatrix}
  \times
  \begin{pmatrix}
  1 & 1 & 0 & 0 & 0 & 0 \\
  0 & 1 & 1 & 0 & 0 & 0 \\
  0 & 0 & 1 & 1 & 0 & 0 \\
  0 & 0 & 0 & 1 & 1 & 0 \\
  0 & 0 & 0 & 0 & 1 & 1 \\
  0 & 0 & 0 & 0 & 0 & 1
  \end{pmatrix}
  =
  \begin{pmatrix}
  1 & 1 & 0 & 0 & 0 & 0 \\
  1 & 2 & 1 & 0 & 0 & 0 \\
  0 & 1 & 2 & 1 & 0 & 0 \\
  0 & 0 & 1 & 2 & 1 & 0 \\
  0 & 0 & 0 & 1 & 2 & 1 \\
  0 & 0 & 0 & 0 & 1 & 2
  \end{pmatrix}
  \]

- Random matrices. Use one of the random number generators from Homework 1 to generate random values for the matrices $A$ and $B$. In this case you can generate the matrices in parallel; you don’t have to send them out from the root process. There’s no easy way to check the correctness of your program for this type—you should do correctness checks on the other two test matrix types—but you can use it for timing benchmarks.

You should organize your code so that the main program first calls one routine called “setup” that sets up the matrices $A$ and $B$ (with their data distributed among the parallel processes); and
a second routine called “matmul” that does the multiplication, resulting in a distributed matrix $C$; and a third routine called “evaluate” that checks to make sure that the answer is right (for matrix types (1) and (2) above). For your timing results, you should only measure the time of the matmul routine.

You can get extra credit on this problem in several ways, as follows, but first make sure your basic code is working right! You only have 12 days to do this homework, so start early.

1. Extra credit is available for implementing and doing performance analysis of the effect of block size $b$ on the performance of SUMMA. Experiment with various block sizes $b$ from 1 up to $n/\sqrt{p}$. It’s okay to use matrix sizes $n$ that are multiples of $\sqrt{p}$, and to use block sizes $b$ that are even divisors of $n/\sqrt{p}$.

2. There will be some extra credit for experimenting with different communication structures, both for the tree of sends and for MPI broadcasts along rows and columns of the processor grid. Any comparisons you can make about the efficiency of the various communication structures will be very interesting.

3. There will also be a little extra credit for finding the PBLAS parallel library routine pdgemm and comparing its running time to your code.

4. There will also be a little extra credit for the fastest and the second-fastest results on the “CS 140 Benchmark” on TeraGrid.

Here are the rules for the CS 140 Benchmark: The test will be random matrices. You must use exactly 16 processors in a 4-by-4 grid. You choose $n$, the matrix dimension. It must be at least 4000, and may be as large as you want. (However, the total run time of your code should be at most 2 minutes.) The matrix data must be divided evenly among the processors. Your score is the measured wall clock time in seconds of your matmul routine on $n$-by-$n$ matrices divided into $2n^3$. That is, your score is your code’s measured flops-per-second. You should include your own flops-per-second results in your report, but the prize will be based on our own runs with your code. If you want to be considered for this prize, you should say so in your README and also include everything we need to compile your code (Makefiles, command lines, etc.) just the way you did.

4 What to Turn In

Turn in

- Your source code.
- A Makefile that compiles your code.
- A README file that contains instructions for compiling and running your code, plus tables of your run time results, plus a report that describes and interprets your results and any conclusions you draw from them, and also the names of all your team members.
- If you want us to test your code for the CS 140 Benchmark prize, please say so clearly in your README file and include clear instructions for how to run the code and for what values of $n$ to use.

You may do this assignment alone or in groups of two.