A BSP matrix multiplication implementation

The BSP algorithm for matrix multiplication presented below was presented in the seminal work of [1]. It works for $p \leq n^2$. Each processor is assigned the task of computing an $n/\sqrt{p} \times n/\sqrt{p}$ submatrix of the product $A \times B$. The input matrices $A$ and $B$ are divided into $p$ block-submatrices, each one of dimension $m \times m$, where $m = n/\sqrt{p}$. We call this distribution of the input among the processors block distribution. This way, element $(i,j)$, $0 \leq i < n, 0 \leq j < n$, belongs to the $(j/m) \times \sqrt{p} + (i/m)$-th block that is subsequently assigned to the memory of the same-numbered processor. Let $A_i$ (respectively, $B_i$) denote the $i$-th block of $A$ (respectively, $B$) stored in processor $i$. With these conventions the algorithm in [1] can be described as in Figure 1. The following Proposition describes the performance of the aforementioned algorithm.

```
begin Mult_A (C,A,B,n,p)
1. Let $m = n/\sqrt{p}$;
    Each processor is also assigned a unique processor number $q$;
2. Let $p_i = q \mod \sqrt{p}$; $p_j = q/\sqrt{p}$; $C_q = 0$;
3. $a_i \leftarrow A_{p_i+l \times \sqrt{p}}, 0 \leq l < \sqrt{p}$;
4. $b_i \leftarrow B_{p_i+l \times \sqrt{p}}, 0 \leq l < \sqrt{p}$;
5. for $0 \leq l < \sqrt{p}$ do
        $C_q = C_q + a_i \times b_i$;
end Mult_A
```

Figure 1: Procedure Mult_A.

**Proposition 1** Algorithm Mult_A for multiplying two $n \times n$ matrices $A$ and $B$ stored according to the block distribution requires, for any $p \leq n^2$, computation time $C_{mul}(n)$ that is given by

$$C_{mul}(n) = \max \{ L, \frac{(2n-1)n^2}{p} \},$$

and communication time $M_{mul}(n)$ that is given by the expression

$$M_{mul}(n) = \max \{ L, g \frac{2n^2}{\sqrt{p}} \}.$$

One immediately realizes that algorithm Mult_A is not memory efficient since it requires more local memory per processor – by a factor of $\sqrt{p}$ – than the required one. Algorithm Mult_B shown in Figure 2 is the memory efficient variant of Mult_A. It is not synchronization efficient though since its number of supersteps is not constant any more; it has been increased by a factor of $\sqrt{p}$. The performance of algorithm Mult_B is summarized in Proposition 2.

```
begin Mult_B (C,A,B,n,p)
1. Let $m = n/\sqrt{p}$;
    Each processor is also assigned a unique processor number $q$;
2. Let $p_i = q \mod \sqrt{p}$; $p_j = q/\sqrt{p}$; $C_q = 0$;
3. for $0 \leq l < \sqrt{p}$ do
        begin
            $a_i \leftarrow A_{(p_i+p_j+l) \mod \sqrt{p} + p_i}$;
            $b_i \leftarrow B_{(p_i+p_j+l) \mod \sqrt{p} + p_j}$;
            $C_q = C_q + a_i \times b_i$;
        end
end Mult_B
```

Figure 2: Procedure Mult_B.
**Proposition 2** Algorithm **MULT_B** for multiplying two \( n \times n \) matrices \( A \) and \( B \) stored according to the block distribution requires, for any \( p \leq n^2 \), computation time \( C_{\text{mul}}(n) \) that is given by

\[
C_{\text{mul}}(n) = \sqrt{p} \max \{L, \frac{(2n - 1)n^2}{p^{3/2}}\}
\]

and communication time \( M_{\text{mul}}(n) \) that is given by the expression

\[
M_{\text{mul}}(n) = \sqrt{p} \max \{L, g \frac{2n^2}{p}\}
\]

In order to show the efficiency of algorithm design on the BSP model we present some experimental results for matrix multiplication on Cray T3D; additional results can be found in the author’s Web page. Algorithm **MULT_B** is a variation of **MULT_B** where in order to multiply \( A \) with \( B \), matrix \( A \) is first transposed and the loop for matrix multiplication is changed accordingly. This way the access patterns for both \( A \) and \( B \) are the same (column - column as opposed to row - column) thus improving locality (cache usage), and subsequently program performance.

<table>
<thead>
<tr>
<th>( p = 1 )</th>
<th>( p = 4 )</th>
<th>( p = 16 )</th>
<th>( p = 64 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>Time (sec)</td>
<td>Mf rate</td>
<td>Time (sec)</td>
</tr>
<tr>
<td>256</td>
<td>4.1</td>
<td>1.1</td>
<td>0.28</td>
</tr>
<tr>
<td>512</td>
<td>34.0</td>
<td>7.8</td>
<td>8.4</td>
</tr>
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<td>1024</td>
<td>289.8</td>
<td>7.4</td>
<td>68.4</td>
</tr>
<tr>
<td>2048</td>
<td>-</td>
<td>-</td>
<td>136.8</td>
</tr>
</tbody>
</table>

**Table 1:** Execution time for **MULT_B** on the Cray T3D

<table>
<thead>
<tr>
<th>( p = 1 )</th>
<th>( p = 4 )</th>
<th>( p = 16 )</th>
<th>( p = 64 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>Time (sec)</td>
<td>Mf rate</td>
<td>Time (sec)</td>
</tr>
<tr>
<td>256</td>
<td>2.3</td>
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<tr>
<td>512</td>
<td>20.7</td>
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<tr>
<td>1024</td>
<td>202.7</td>
<td>10.5</td>
<td>41.7</td>
</tr>
<tr>
<td>2048</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Table 2:** Execution time for **MULT_B** on the Cray T3D

Finally, we outline a matrix multiplication algorithm that is computation, communication and synchronization efficient. It fails, however, to be memory efficient, as its memory requirements are a multiplicative factor \( p^{1/3} \) from the optimal. Algorithm **MULT_C** is outlined in the remainder of this section.

In **MULT_C** matrices \( A \) and \( B \) (and the result \( C \)) are split into two ways into submatrices. Each matrix (\( A, B \) and the result \( C \)) is split into \( p \) “physical” block-submatrices, as in the previous algorithms, each of size \( n/p^{1/3} \times n/p^{1/3} \). A “physical” block-submatrix indicates the part of the matrix stored in a single physical (processor) location (i.e. block-submatrix \( A_k \) is stored in processor \( i \)). At the same time, each of the three matrices is split into \( p^{2/3} \) “virtual” block-submatrices each of size \( n/p^{1/3} \times n/p^{1/3} \). A “virtual” block-submatrix indicates the block geometry that will be used in the matrix multiplication algorithm to be outlined below. The elements of a “virtual” block-submatrix may be stored in more than one physical processors.

Whereas in the first two algorithms “physical” and “virtual” block-submatrices coincided in number and dimension, in this communication efficient algorithm are clearly distinguished.

Let the “virtual” block-submatrices be identified as \( A_{ijk}, B_{ijk} \) and \( C_{ijk} \). Matrix multiplication will thus require the computation of all \( C_{ijk} = \sum_{k=1}^{p^{1/3}} C_{ijk} = \sum_{k=1}^{p^{1/3}} A_{ik}B_{kj} \), where \( C_{ijk} = A_{ik}B_{kj} \).

The algorithm consists of the following steps. We name the processors \((i,j,k)\) the way we did in the matrix multiplication algorithm on the hypercube networks.

**Step 1.** Processor \((i,j,k)\) gets \( A_{ik} \) and \( B_{kj} \). Note that each of these two “virtual” block-submatrices may originate from more than one processors. Each processor sends at most \( 2n^2/p \) elements (but each one replicated \( p^{1/3} \) times) and
receives at most $2n^2/p^{2/3}$ elements. The communication cost of Step 1 is max \( \{L, 2gn^2/p^{2/3}\} \). Subsequently, the two submatrices are multiplied as in the sequential case a step requiring at most max \( \{L, 2n^3/p\} \) time. Partial-submatrix \( C_{ijk} \) is thus computed on processor \((i, j, k)\). Each element of such a submatrix is a partial sum of an element \( a_m \) of the result matrix \( C \).

**Step 2.** Each element of \( C_{ijk} \) is transmitted from \((i, j, k)\) to that physical processor that stores the “physical” block-submatrix of \( C \) whose elements will be formed as sums of the receiving elements (partial sums) of \( C_{ijk} \). Note that each \((i, j, k)\) processor may send its elements to more than one physical processors. At the completion of this step, each of the \( p \) processors storing a block-submatrix of \( C \) of dimension \( n/p^{1/2} \times n/p^{1/2} \) receives at most \( p^{1/3} \cdot n^2/p \) such elements (partial sums). The complex communication performed in this step requires time max \( \{L, gn^2/p^{2/3}\} \).

**Step 3.** The received partial sums are added. \( p^{1/3} \) partial sums are summed to give an element of \( C \) stored at a physical processor, for a total of \( n^2/p \) such elements (of a “physical” block-submatrix). The total computation time performed is max \( \{L, n^2/p^{2/3}\} \).

**Proposition 3** Algorithm \texttt{MULT.C} for multiplying two \( n \times n \) matrices \( A \) and \( B \) stored according to the block distribution requires, for any \( p \leq n^2 \), computation time \( C_{mul}(n) \) that is given by

\[
C_{mul}(n) \leq \max \{L, 2n^3/p\} + \max \{L, n^2/p^{2/3}\},
\]

and communication time \( M_{mul}(n) \) that is given by the expression

\[
M_{mul}(n) = \max \{L, 2g \cdot \frac{n^2}{p^{2/3}}\} + \max \{L, g \cdot \frac{n^2}{p^{2/3}}\}.
\]

The optimality in communication of the algorithm is established by the following result.

**Theorem 1** On a model of computation that allows the operations \{+,*\} only, if any processor reads \( s \) elements of \( A \) and \( B \) and computes at most \( s \) partial sums of \( C \), it can compute at most \( O(s^{3/2}) \) multiplicative terms for these sums.

This way, if a processor reads at most \( s \) elements of \( A \) and \( B \) it can compute at most \( O(s^{3/2}) \) multiplicative terms of \( C \). Combined, all \( p \) processors can compute \( p \cdot O(s^{3/2}) \) such terms which must be \( \Omega(n^3) \). Therefore \( s = \Omega(n^2/p^{2/3}) \) and thus algorithm \texttt{MULT.C} is communication optimal.

## 1 A BSP program in ANSI-C

Below, the source code for matrix multiplication algorithm \texttt{MULT_B} tested is given. Initially, two global \( n \times n \) matrices \( A_g \) and \( B_g \) are distributed among \( p \) processors. The \( p \) processors are divided into \( \sqrt{p} \) groups of \( \sqrt{p} \) processors each. Element \((i, j)\) of \( A_g \) or \( B_g \) is stored in the \( i/\sqrt{p} \)-th processor of the \( j/\sqrt{p} \) processor group, that is, processor \((j/\sqrt{p}) \cdot \sqrt{p} + i/\sqrt{p}\).

Function \_multiply\_par requires five arguments, the two input matrices \( A \) and \( B \) which contain the \( n^2/p \) elements of \( A_g \) and \( B_g \) that are local to a particular processor, the result \( C \) that will hold \( n^2/p \) elements of the product \( C_g \), the dimension \( n \), and \( \sqrt{p} \) (which must be an integer).

As we have previously mentioned, \( A, B \) and \( C \) are ANSI-C pointers to a double data type. We store matrices in the form of an on dimensional array. This way, element \((i, j)\) of a two-dimension matrix is stored in position \( j \times n + i \). All indices are in the range \( 0, \ldots, n - 1 \).

The BSPlib allows for SPMD (Single Program Multiple Data) programming. The program that calls \_multiply\_par spawns \( p \) processes each executing the same code. Each such process is assigned a unique identifier that can be accessed by \texttt{bsp\_pid()}. The number of available processes is available through a call to \texttt{bsp\_nprocs()}. Among the variables used, \( \text{nprocs} \) and \( \text{pid} \) hold the number of available processors \( p \) and the processor identifier of a process.

1. \texttt{void \_multiply\_par(double *A, double *B, double *C, int n, int p\_sqrt)}
2. {  
3. \text{register int nprocs=bsp\_nprocs(); /* # of processors */}
4. \text{register int pid=bsp\_pid(); /* processor identifier */}

Variables \( a \) and \( b \) will hold local copies of \( A \) and \( B \) that will be fetched during the course of the algorithm (lines 4 and 5 of Figure 2). Variable \( ni \) holds \( n/\sqrt{p} \) and variables \( pp_i \) and \( pp_j \) hold respectively, the index of processor \( \text{pid} \) within processor group \( pp_i \), and the processor group to which processor \( \text{pid} \) belongs.
5. double *a,*b;    /* local storage */
6. register double tmp;    /* temporary variable */
7. register int i,j,k,l;    /* indices */
8. register int t1,t2;    /* temporary indices */
9. ppi,ppj;    /* index and processor group*/
     /* for processor pid */
10. ni;    /* n/sqrt(p) */

In the following code segment ni, ppi and ppj are computed.

11. ni=n/p_sqrt;
12. ppi=pid % p_sqrt; /* index of pid within its (column block) group */
13. ppj=pid / p_sqrt; /* (column-block) group pid belongs to */

In lines 14-18, allocation of memory space for a and b is performed. Function check_if_null() checks whether a returned pointer by malloc() is empty or not and in the former case prints an informative diagnostic message.

14. /* Allocation and checking */
15. a = (double *)malloc(ni*ni*sizeof(double));
16. check_if_null((void *)a,"in multiply_par","a");
17. b = (double *)malloc(ni*ni*sizeof(double));
18. check_if_null((void *)b,"in multiply_par","b");

A registration of variables that hold data to be communicated is required in BSPlib. This is performed in lines 19-21.

     /* Registration */
19. bsp_push_reg(A,ni*ni*sizeof(double));
20. bsp_push_reg(B,ni*ni*sizeof(double));
21. bsp_sync();

An initialization of the result matrix C is performed in lines 22-24.

     /* Initialization */
22. for (j=0;j<ni;j++)
23.    for (i=0;i<ni;i++)
24.       C[t1 + i] = 0.0;

The number of communication rounds (supersteps) for this matrix multiplication routine is sqrt(ni); line 25 initiates the loop of line 3 or Figure 2. In round l the required submatrices stored in processor ((pi + pj + l) mod sqrt(p)) for A and ((pi + pj + l) mod sqrt(p)) for B are fetched. These operations correspond to lines 4 and 5 of Figure 2. The syntax of bsp_get(processor, source, offset, destination, size) is as follows: processor identifies the processor from whom data will be obtained, source is a pointer to the structure that will provide the data from processor, offset is an offset in bytes of the first address of the data to be transferred from source, destination is the destination address in pid of the data that will be transferred and size is the size of transferred data in bytes.

25. for (l=0;l<p_sqrt;l++) {
     /* Efficient non-conflicting communication */
     /* A 2n^2/p relation is communicated */
26.    bsp_get(((ppi+ppj*l)%p_sqrt)*p_sqrt+ppi,A,0,a,ni*ni*sizeof(double));
27.    bsp_get(((ppi+ppj*l)%p_sqrt)+ppj*p_sqrt,B,0,b,ni*ni*sizeof(double));
28.    bsp_sync();

In lines 29-34 array a is transposed so that the following multiplication loop be performed more efficiently.

     /* Transpose a */
29.    for (i=0,t2=0;i<ni;i++,t2++)
30.       for (j=i,t1=i*ni;j<ni;j++,t1++)
31.          tmp=a[t2+j];
32.          a[t2+j]=a[t1+i];
33.          a[t1+i]=tmp;
34.       }

4
Lines 35-44 perform the local multiplication of line 6 of Figure 2.

```c
/* Multiplication */
35.   for (j=0;j<ni;j++) {
36.       t1=j*ni;
37.       for (i=0;i<ni;i++) {
38.           t2=i*ni;tmp=0.0;
39.           for (k=0;k<ni;k++)
40.               tmp += (b[t1+k]*a[t2+k]);
41.           C[t1+i] += tmp;
42.       }
43. }
44. } /* end of (loop) l-th superstep */
```

A de-registration of variables is performed, followed by a deallocation of variables.

```c
45.   bsp_pop_reg(B);
46.   bsp_pop_reg(A);
47.   free((void *)b);
48.   free((void *)a);
```

References