SuperLU\_DIST: A Scalable Distributed-Memory Sparse Direct Solver for Unsymmetric Linear Systems*

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Abstract

In this paper, we present the main algorithmic features in the software package SuperLU\_DIST, a distributed-memory sparse direct solver for large sets of linear equations. We give in detail our parallelization strategies, with focus on scalability issues, and demonstrate its parallel performance and scalability on current machines. The solver is based on sparse Gaussian elimination, with an innovative static pivoting strategy proposed earlier by the authors. The main advantage of static pivoting over classical partial pivoting is that it permits a priori determination of data structures and communication patterns, which lets us exploit techniques used in parallel sparse Cholesky algorithms to better parallelize both LU decomposition and triangular solve on large scale distributed machines.

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Contents

1 Introduction 3

2 The GESP algorithm 4
   2.1 Numerical stability ........................................... 7
   2.2 Opportunities for better fill-reducing orderings .......... 11

3 Parallel algorithms 13
   3.1 Matrix to processor mapping and distributed data structure . 13
   3.2 Numerical kernel based on Level 3 BLAS ....................... 15
   3.3 Parallel factorization with pipelining ....................... 15
   3.4 Parallel triangular solution .................................. 21

4 Parallel performance and scalability 21
   4.1 Factorization ................................................... 22
   4.2 Triangular solution ............................................ 23
   4.3 Memory usage .................................................. 24
   4.4 Scalability ..................................................... 24
   4.5 Load balance and communication/synchronization overhead . 26
   4.6 Large applications ............................................ 27

5 Related work 27

6 Concluding remarks and future work 28

A Exploiting higher precision to enhance stability 33
1 Introduction

Parallelizing sparse direct solvers has been an active research area in the past decade. Our goal is to implement a sparse direct solver for nonsymmetric matrices as scalably as possible on distributed memory machines.

It is important to say what we do not mean by scalability, because it is not possible to achieve scalability for some reasonable senses of the word. For instance, if the $n$-by-$n$ matrix equation to be solved arises from a differential equation like Laplace's equation, then we cannot aspire to achieve the $O(n)$ complexity of methods like multigrid. Nor do we claim linear speedups for fixed problem size, since this depends so much on the particular sparse matrix structure. Nor do we claim linear speedups for for constant-work-per-processor scaling on reasonable model problems, although we do come close (see section 4.4).

What we do mean by scalability is "as scalable as solving a symmetric positive definite (spd) linear system by a sparse direct method," or more briefly "as scalable as sparse Cholesky." The reason for this is that the nonsymmetric problem is strictly more difficult than the spd case, so that we cannot hope to do better in general. Our claim of scalability is based on our ability to use all the techniques exploited to parallelize sparse Cholesky (see below). The price we pay is a very small probability of numerical instability. We note that this numerical instability never occurred on our extensive test set for the default parameter settings of our code, and in any event is always detected and reported by the code.

The advantage of sparse Cholesky over the nonsymmetric case is that pivots can be chosen in any order from the main diagonal while guaranteeing stability. This lets us perform pivot choice before numerical factorization begins, in order to minimize fill-in, maximize parallelism, precompute the nonzero structure of the Cholesky factor, and optimize the (2D) distributed data structures and communication pattern. Researchers have been quite successful in achieving "scalable" performance for sparse Cholesky factorization; available codes include CAPSS [38], MUMPS-SYM [3], PaStix [40], PSLDIT [54], and PSPACE [36].

In contrast, for nonsymmetric or indefinite systems, few distributed-memory codes exist. They are more complicated than Cholesky for at least two reasons. First and foremost, some kind of numerical pivoting is necessary for stability. Classical partial pivoting [33] or the sparse variant of threshold pivoting [23] typically cause the fill-ins and workload to be generated dynamically during factorization. Therefore, we must either design dynamic data structures and algorithms to accommodate these fill-ins [3], or else use static data structures which can grossly overestimate the true fill-in [26, 35]. The second complication is the need to handle two factored matrices $L$ and $U$, which are structurally different yet closely related to each other in the filled pattern. Unlike the Cholesky factor whose minimum graph representation is a tree (called the elimination tree, or etree for short) [48], the minimum graph representations of the $L$ and $U$ factors are directed acyclic graphs (called elimination DAGs, or edags for short) [31, 32].

Despite these difficulties, researchers have been addressing these issues successfully for sequential and shared memory machines; available codes include MA41 [6, 5], PARDISO [57], SPOOLES [9], SuperLU [19], SuperLU_MT [20], UMFPACK/MA38 [15], and WSMP [34].
In our earlier codes SuperLU (serial) and SuperLU_MT (shared-memory), we devised efficient "symbolic" factorization algorithms to accommodate the dynamically generated fill-ins due to partial pivoting. The symbolic algorithm could not be de-coupled from the numerical factorization; instead, it was interleaved with the numerical algorithm as the numerical factorization proceeds. These symbolic factorization algorithms are not suitable for distributed-memory machines, because they involve fine-grained memory access and synchronization to manage the data structures and identify task and data dependencies. This would generate large numbers of small messages.

Therefore, for SuperLU_DIST which is targeted for large-scale distributed-memory machines, we use a static pivoting approach, called GESP (Gaussian Elimination with Static Pivoting), proposed earlier by the authors [46]. We parallelized the GESP algorithm using MPI. Our parallelization strategies center around the scalability concern. We use a 2D block-cyclic mapping of a sparse matrix to the processors, and designed an efficient pipelined algorithm to perform parallel factorization. With GESP, the parallel algorithm and code are much simpler than if we had to pivot dynamically. The main algorithmic features of SuperLU_DIST solver are summarized as follows:

- supernodal fan-out (right-looking) based on elimination DAGs,
- static pivoting with possible half-precision perturbations on the diagonal,
- use of an iterative algorithm using the LU factors as a preconditioner, in order to guarantee stability,
- static 2D irregular block-cyclic mapping using supernodal structure, and
- loosely synchronous scheduling with pipelining.

In particular, static pivoting can be performed before numerical factorization, allowing us to use all the techniques in good parallel sparse Cholesky codes: choice of a (symmetric) permutation to minimize fill-in and maximize parallelism, precomputation of the fill pattern and optimization of 2D distributed data structures and communication patterns.

The rest of the paper is organized as follows. In Section 2 we demonstrate the numerical stability, the sequential runtime efficiency and the ordering schemes of the GESP algorithm. In Section 3, we present an MPI implementation of the distributed algorithms for LU factorization and triangular solutions. In Section 4, we present and analyze the parallel performance and scalability results. Section 5 describes the related work and compares SuperLU_DIST with some other solvers. The last section presents future work. Finally, an appendix gives a theoretical algorithm that shows how all pivoting can theoretically be avoided at the cost of using dynamic precision to guarantee stability.

2 The GESP algorithm

Recall that the role of numerical pivoting is to avoid small pivots and control pivot growth in the factors. Dynamic pivoting is not the only means to achieve this goal. We can use other algorithms to pre-permute large elements on the diagonal, thereby partially fulfilling the role of dynamic pivoting. Furthermore, when large pivot growth still occurs, there are inexpensive methods to tolerate and compensate for the growth, such as
iterative methods preconditioned by the computed LU factors, of which GMRES [55] and iterative refinement are two examples. This observation led us to design a static pivoting factorization algorithm, called GESP [46]. We demonstrated that GESP works well for practical matrices.

In our GESP algorithm, since pivots are chosen from the main diagonal, the fill-in positions can be determined before the numerical factorization, and so the symbolic factorization can be decoupled from numerical factorization. This enables static data structure optimization, graph manipulation and load balancing in a similar way as parallel sparse Cholesky implementations.

Figure 1 sketches our GESP algorithm. To motivate step (1), recall that a diagonally dominant matrix is one where each diagonal entry $a_{ii}$ is larger in magnitude than the sum of magnitudes of the off-diagonal entries in its row ($\sum_{j \neq i} |a_{ij}|$) or column ($\sum_{j \neq i} |a_{ji}|$). It is known that choosing diagonal pivots ensures stability for such matrices [18, 33]. We therefore expect that if each diagonal entry can somehow be made larger relative to the off-diagonals in its row or column, then diagonal pivoting will be more stable. The purpose of step (1) is to choose the diagonal scaling matrices $D_r$ and $D_c$, and the permutation $P_r$ to make each $a_{ii}$ larger in this sense. We have experimented with a number of heuristic algorithms implemented in the routine MC64 (available from HSI [41]) [22]. All depend on the following graph representation of an $n \times n$ sparse matrix $A$: it is represented as an undirected weighted bipartite graph with one vertex for each row, one vertex for each column, and an edge with appropriate weight connecting row vertex $i$ to column vertex $j$ for each nonzero entry $a_{ij}$. Finding a permutation $P_r$ that puts large entries on the diagonal can thus be transformed into a weighted bipartite matching problem on this graph. In MC64, there are algorithms that choose $P_r$ to maximize different properties of the diagonal of $P_r A$, such as the smallest magnitude of any diagonal entry, or the sum or product of magnitudes. But the best algorithm in practice is the following (option 5 of MC64): it chooses $P_r$ to maximize the product of the diagonal entries, and chooses $D_r$ and $D_c$ simultaneously so that each diagonal entry of $P_r D_r A D_c$ is $\pm 1$, each off-diagonal entry is bounded by 1 in magnitude. The implementation is based on the algorithm by Oshlowski and Neumaier [50]. We report results for this algorithm only. The worst case serial complexity of this algorithm is $O(n \cdot \text{nnz}(A) \cdot \log n)$, where $\text{nnz}(A)$ is the number of nonzeros in $A$. In practice it is much faster; the actual timings appear later in Figure 7. In Section 5, we describe the work of others who experimented this idea in the sparse direct and iterative solvers.

We note that the diagonal scalings $D_r$ and $D_c$ are needed in the algorithm so that (1) the value of $\|A\|_1$ in step (4) makes sense (see below) and (2) the estimated condition number from step (7) is not overly pessimistic when the rows and columns are badly scaled (i.e. $D_r$ and $D_c$ are far from multiples of the identity). Indeed, in the absence of over/underflow, as long as the diagonal entries of $D_r$ and $D_c$ are chosen to be multiples of the radix (typically 2), and no small pivots are encountered in step (4) (see below), then identical rounding errors will be made in parts (4) through (6) of the algorithm whether or not $D_r$ and $D_c$ are applied to $A$ in step (1).

Step (2) is standard in sparse direct solvers. The column permutation $P_c$ can be obtained from any fill-reducing heuristic. In our code, we provide the minimum degree ordering algorithm [47] on the structure of $A^T + A$. The code can also take as input an ordering based on some other algorithm, such as the nested dissection on $A^T + A$ [27, 39,
Figure 1: The outline of the GESP algorithm.

1. Perform row/column equilibration and row permutation: \( A \leftarrow P_r \cdot D_r \cdot A \cdot D_c \), where \( D_r \) and \( D_c \) are diagonal matrices and \( P_r \) is a row permutation chosen to make the diagonal large compared to the off-diagonal.

2. Find a column permutation \( P_c \) to preserve sparsity: \( A \leftarrow P_c \cdot A \cdot P_c^T \)

3. Perform symbolic analysis to determine the nonzero structures of \( L \) and \( U \).

4. Factorize \( A = L \cdot U \) with control of diagonal magnitude:
   
   if ( \( |a_{ii}| < \sqrt{\varepsilon} \cdot \|A\|_1 \) ) then
   set \( a_{ii} \) to \( \sqrt{\varepsilon} \cdot \|A\|_1 \)
   endif

5. Perform triangular solutions using \( L \) and \( U \).

6. If needed, use an iterative solver like GMRES or iterative refinement (shown below)

   iterate:
   
   \[ r = b - A \cdot x \]  \( \ldots \) sparse matrix-vector multiply
   \[ \text{Solve } A \cdot dx = r \]  \( \ldots \) triangular solution
   \[ berr = \max_i \left( \frac{|r_i|}{\|r\|_1} \right) \]  \( \ldots \) componentwise backward error
   if ( \( berr > \varepsilon \) and \( berr \leq \frac{1}{2} \cdot lastberr \) ) then
   \[ x = x + dx \]
   \[ lastberr = berr \]
   goto iterate
   endif

7. If desired, estimate the condition number of \( A \)
Note that we also apply \( P_z \) to the rows of \( A \) to ensure that the large diagonal entries obtained from step (1) remain on the diagonal.

In step (4), we perform factorization using diagonal pivots. The tiny pivots encountered during elimination can be set to \( \sqrt{\varepsilon \cdot ||A||_1} \), where \( \varepsilon \) is machine precision. This is equivalent to a small (half precision) perturbation to the original problem, and trades off some numerical stability for the ability to keep pivots from getting too small.

In step (6), we perform a few steps of an iterative method like iterative refinement (shown) or GMRES [55] if the solution from step (5) is not accurate enough. The termination criterion is based on the componentwise backward error \( berr \) [8, 18]. The condition \( berr \leq \varepsilon \) means that the computed solution is the exact solution of a slightly different sparse linear system \((A + \delta A)x = b + \delta b\) where \( \delta A \) changes only each nonzero entry \( a_{ij} \) by at most one unit in its last place, and the zero entries are left unchanged; thus one can say that the answer is as accurate as the data deserves. We terminate the iteration when the backward error \( berr \) is smaller than machine epsilon, or when it does not decrease by at least a factor of two compared with the previous iteration. The latter test is to avoid possible stagnation. (Figure 5 shows that \( berr \) is always small.) Note that demanding \( berr \leq \varepsilon \) is very stringent, and in practice, the refinement can be terminated earlier.

When a small diagonal is encountered and set to \( \sqrt{\varepsilon \cdot ||A||_1} \), this may cause a large backward error in \( A \), but this error is only large in norm, not in rank. In other words, the difference between \( A \) and the product of the computed factors \( L \cdot U \) is small in rank. This makes the \( LU \) factorization an excellent preconditioner of \( A \) for a method like GMRES, which (in the absence of roundoff) takes no more steps to converge than the difference in rank between \( L \cdot U \) and \( A \). This will be borne out in the experiments below.

### 2.1 Numerical stability

In this subsection, we illustrate the numerical stability and runtime of our GESP algorithm on 68 unsymmetric matrices drawn from a wide variety of applications. The application domains of the matrices are given in Table 1. Most of them, except for \( wu \), can be obtained from the Harwell-Boeing Collection [24] and the collection of Davis [16]. Matrix \( wu \) was provided by Yushu Wu from the Earth Sciences Division of Lawrence Berkeley National Laboratory. Figure 2 plots the dimension, \( \text{nnz}(A) \), and \( \text{nnz}(L + U) \) (i.e., the fill-ins, after the minimum degree ordering on \( A^T + A \)). The matrices are sorted in increasing order of the \( LU \) factorization time of the sequential GESP algorithm. The matrices of most interest for parallelization are the ones that take the most time, i.e., the ones towards the right of this graph. It is clear that the matrices with larger numbers of nonzeros require more time to factorize. The timing results reported in this subsection are obtained on a single IBM 375 MHz POWER3 processor, running AIX operating system. The processor has a 64 KB L1 data cache and an 8 MB L2 cache.

Detailed performance results from this section in tabular format are available at 
http://www.nersc.gov/~xiaoye/SuperLU/GESP.

As shown in Figure 1, our algorithm can be used in many “configurations”:

- We may or may not perform step (1).
<table>
<thead>
<tr>
<th>Discipline</th>
<th>Matrices</th>
</tr>
</thead>
<tbody>
<tr>
<td>fluid flow, CFD</td>
<td>af23560, bbbmat, bramley1, bramley2, ex11, ex19, fidap011, fidap019,</td>
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<tr>
<td></td>
<td>fidapm11, fidapm29, garon2, goodwin, graham1, inacera, inv-extrusion-1,</td>
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<td></td>
<td>lns3937, lns_3937, mixing-tank, raefsky3, raefsky4, rma10, venkat01,</td>
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<tr>
<td></td>
<td>wu</td>
</tr>
<tr>
<td>circuit simulation</td>
<td>add32, gre_1107, gre_115, jpwrl_091, memplus, onetone1, onetone2, twotone</td>
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<tr>
<td>device simulation</td>
<td>ec32, wang3, wang4</td>
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<tr>
<td>chemical engineering</td>
<td>extr1, hydrl, llr01, llr77lc, radfr1, rdist1, rdist2, rdist3a, west2021</td>
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<tr>
<td>chemical process</td>
<td>bayer01, bayer02, bayer04</td>
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<tr>
<td>petroleum engineering</td>
<td>orsreg_1, saydr4, sherman3, sherman4, sherman5</td>
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<tr>
<td>finite element PDE</td>
<td>av4408, av11924</td>
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<tr>
<td>MagnetohydroDynamics</td>
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</tr>
<tr>
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<td>lsg412</td>
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<td>crystal growth simulation</td>
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<td>gemat11</td>
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<tr>
<td>economics</td>
<td>mahindas, orani0678</td>
</tr>
</tbody>
</table>

Table 1: Test matrices and their disciplines.

- One of many ordering schemes (nested dissection, minimum degree etc.) may be used in step (2).
- We may or may not replace tiny pivots with \( \sqrt{\varepsilon} \cdot ||A||_1 \) in step (4).
- We may apply several kinds of iteration (or none at all) in step (6).

In this section we report on several configurations of the algorithm. First, figures 3 through 7 show data for the algorithm as shown in Figure 1, including iterative refinement in step (6), which is often the fastest configuration. However, for a few matrices (see below) to get a stable solution it was important not to replace tiny pivots in step (4) (for other matrices it was important to replace tiny pivots as in step (4), and for most matrices it did not matter). So the data in figures 3 through 7 actually reflects two possible configurations, depending on the matrix (replacing tiny pivots in step (4) or not).

Second, we ran all the matrices with the same configuration of the algorithm, in which restarted GMRES was used in step (6). All matrices were solved stably in this configuration, though it was sometimes slower than iterative refinement.

For the data reported in this section, we use minimum degree ordering on the structure of \( A^T + A \).

Now we consider the first configuration, when iterative refinement was used. Among the 68 matrices, many would get wrong answers or fail completely (via division by a zero pivot) without any pivoting or other precautions. In twenty six of these matrices, some of the zeros present in the initial diagonal continue to remain zero during elimination, and in another group of two matrices (bbmat and orsreg_1), new zeros are created on the diagonal during elimination. Therefore, not pivoting at all would fail completely on these 29 matrices. For our experiment, the right-hand side vector is generated so that the true
solution $x_{true}$ is a vector of all ones. IEEE double precision is used as the working precision, with $\varepsilon \approx 10^{-16}$. All the test matrices have condition numbers bounded by $\frac{1}{\varepsilon}$. Figure 3 shows the number of iterations taken in the iterative refinement step. The termination criteria is that the backward error $berr = \max_i \frac{|r_i|}{\|r_i\| + \|r_0\| + atol}$ is less than $10^{-16}$ or $berr$ does not decrease by one-half of the previous step. For most matrices, the iteration terminates with no more than 3 steps: 9 matrices require 1 step, 46 matrices require 2 steps, 5 matrices require 3 steps, and 8 matrices require more than 3 steps. In the case of conventional Gaussian elimination with partial pivoting (GEPP) (as in sequential SuperLU), 4 matrices require 1 step, 63 matrices require 2 steps, and 1 matrix requires 3 steps.

For each matrix, we present two error metrics, in Figure 4 and Figure 5 respectively, to assess the accuracy and stability of GESP. Figure 4 plots the error from GESP versus the error from GEPP for each matrix: a dot on the diagonal means the two errors were the same, a dot below the diagonal means GESP is more accurate, and above means GEPP is more accurate. Figure 4 shows that the error of GESP is at most a little larger, and can be smaller (36 out of 68 matrices), than the error from GEPP. Figure 5 shows that the componentwise backward error [18] is also small, usually near $\varepsilon$ and never larger than $10^{-13}$.

Figure 6 compares the pivot growth of GESP versus that of GEPP. Here, the pivot growth is defined as $\|W\|_\infty$. For 31 matrices, GESP and GEPP have comparable pivot growth. For 10 matrices, GESP has more than 10 orders of magnitude larger pivot growth than GEPP, up to $10^{24}$. Even in the presence of such large pivot growth, the iterative refinement can effectively recover any loss of accuracy during the factorization.

Note that Figure 1 shows all the techniques that are implemented in the code. Some may not be needed for some problems. Our experiment shows that the half-precision perturbation introduced in step (4) is not needed for most matrices. It is necessary for five matrices (fidapm11, goodwin, graham1, inv-extrusion-1 and mixing-tank), but is bad for four others (ex11, fidap011, inaccura and raefsky4). The rest of the matrices are insensitive to this option, because either no tiny pivots occur or it does not matter what you do. Therefore, in our code, we provide a flexible interface so the user is able to turn on or off any of these options (steps (1), (2), (6), and the diagonal perturbation in step (4)).

Now we turn to the second configuration of our algorithm, in which restarted GMRES [55] was used in step (6) (we used the version from SPARSKIT [56]). The restart value is 50. Here, our LU factorization is used in preconditioning for GMRES. The convergence test is based on residual norm: $\|r_i\|_2 \leq rtol + \|r_0\|_2 + atol$, where the relative tolerance $rtol$ and absolute tolerance $atol$ are $10^{-6}$ and $10^{-10}$. For the four “bad” matrices above (ex11, fidap011, inaccura and raefsky4), GMRES takes 497, 530, 5, and 41 iterations to converge. The number of tiny pivots replaced in step (4) for these 4 matrices was 8666, 8602, 3, and 51, respectively. For most of the other matrices, GMRES terminates within two iterations. This shows that with one parameter setting, we can solve all the test problems accurately. In the software, we plan to provide an interface to the user with the options of using various iterative schemes.

We now evaluate the runtime of each step of GESP in Figure 1, in our first configuration with iterative refinement in step (6). This is done with respect to the sequential runtime. For large enough matrices, the LU factorization in step (4) dominates all the other steps, so we will measure the time of each step with respect to step (4).
Figure 2: Characteristics of the matrices.

Figure 3: Iterative refinement steps.

Figure 4: The error $\frac{\|x_{\text{true}} - x\|}{\|x\|}$.

Figure 5: The backward error $\max_i \frac{|A_{ij} x_j - b_j|}{\|A x - b\|}$.
Both row and column permutation algorithms in steps (1) and (2) (computing $P_r$ and $P_c$) are not easy to parallelize (their parallelization is future work). Fortunately, their memory requirement is just $O(nz(A))$ [17, 21], as opposed to the superlinear memory requirement for $L$ and $U$ factors, so in the meantime we can run the ordering algorithms on a single processor.

Figure 7 shows the times spent in the other steps of GESP as the fraction of the sequential time for the factorization step. The times are significant for the small problems, but drops to smaller fraction as the problems become larger. Only the large matrices are of interest for parallel machines and are also the ones which SuperLUDIST is designed for.

In an appendix, we present a theoretical algorithm that provides a guarantee of stability while using static pivoting, but variable precision. The purpose of this appendix is to show that dynamic pivoting may indeed be avoided without sacrificing stability. We note that even conventional partial pivoting does not absolutely guarantee stability, because exponential pivot growth is still possible, while very unlikely. It is a risk most users can live with, as we suggest is also the case for static pivoting.

2.2 Opportunities for better fill-reducing orderings

For the unsymmetric factorizations, the preprocessing for sparsity is less well understood than that for the Cholesky factorization. Most unsymmetric ordering methods use the symmetric ordering techniques on a symmetrized matrix (e.g., $A^T A$). Now we examine the structural relationships of several matrices, and describe the rationale behind the above ordering methods. Consider the LU factorization with partial pivoting $P_r A = LU$, where $P_r$ is a permutation matrix describing row interchanges. Also consider the Cholesky factorization $A^T A = R^T R$, and the QR factorization $A = QR$ computed by Householder transformation.$^1$ $Q$ is represented by the “Householder matrix” $H$ whose columns are the

$^1$The $R$ factor in the Cholesky factorization and the $R$ factor in the QR factorization are identical.
Householder vectors. The nonzero structure for $L$ and $U$ cannot be predicted immediately from the nonzero structure of $A$, because the row interchanges during the factorization depend on the numerical values. However, for any row interchanges, the structures of $L$ and $U$ are subsets of the structures of $H$ (or $R^T$) and $R$ respectively [28, 30]. Therefore, a good symmetric ordering $P_e$ on $A^T A$ (either based on minimum degree or nested dissection) that preserves the sparsity of $R$ can be applied to the columns of $A$, forming $AP_e^T$, so that the LU factorization of the column-permuted matrix $AP_e^T$ is sparser than that of the original matrix $A$. This is due to the relation $P_e (A^T A) P_e^T = (AP_e^T)^T (AP_e^T)$. A drawback with the above approach is that computing the structure of $A^T A$ can be expensive both in time and space since $A^T A$ may be much denser than $A$. Davis et al. developed an algorithm, called COLAMD, to compute $P_e$ directly from the sparsity structure of $A$ [17]. It is based on the same strategy, that is, to make the “upper bound” matrices $H$ and $R$ sparser, but uses better heuristics. Both serial SuperLU and SuperLU MT have incorporated both column ordering methods; i.e., the user can choose to obtain a column ordering by calling MMD [47] on $A^T A$, or by calling COLAMD.

Since the “$A^T A$-based ordering” methods attempt to account for all possible row interchanges, it may be too generous when only a limited amount of pivoting is needed. This is especially true for our GESP algorithm, in which the row interchanges are performed prior to the factorization. During the factorization, the pivots are chosen solely on the main diagonal. A better fill-reducing ordering would be based on the symmetric matrix $A^T + A$, instead of $A^T A$, because the symbolic Cholesky factor of $A^T + A$ is a much tighter upper bound on the structures of $L$ and $U$ than that of $A^T A$. Note that in this case, we perform a symmetric permutation $PA^T P^T$ so that the entries of the main diagonal of the permuted matrix remain the same as those in the original matrix $A$. Table 2 lists the amount of fill in the LU factorization using different ordering methods. It is clear that the ordering based on $A^T + A$ is much better than those based on $A^T A$. Sometimes the improvement can be more than a factor of two, see matrices INV-EXTRUSION-1, MIXING-TANK and WANG4. The only exception is FIDAPM11, for which the three ordering methods are comparable.

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Nonzeros in $L + U$ $(10^6)$</th>
</tr>
</thead>
<tbody>
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<td>$(A^T A)$-based</td>
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<tr>
<td>MIXING-TANK</td>
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</tr>
<tr>
<td>RMA10</td>
<td>14.7</td>
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<tr>
<td>TWOTONE</td>
<td>22.6</td>
</tr>
<tr>
<td>WANG4</td>
<td>27.7</td>
</tr>
</tbody>
</table>

Table 2: Impact of different ordering methods on the size of the factors; the GESP algorithm is used.

Although the $(A^T + A)$-based orderings improve the ordering quality, it still may not be the most effective fill-reducing method, since symmetrization $A^T + A$ may destroy the
sparsity of matrix $A$, particularly when $A$ is highly unsymmetric. Recently, motivated by the GESP algorithm and an unsymmetrized multifrontal method [5], Amestoy, Li and Ng [4] proposed a new symmetric ordering scheme that does not require any symmetrization of the underlying matrix, that is, it works directly on matrix $A$ itself. The scheme is similar to the Markowitz scheme [49] but limits the pivot search to the entries on the main diagonal. The efficient implementation is similar to that of approximate minimum degree (AMD) [2], but it generalizes the (symmetric) quotient graph to the bipartite quotient graph to model the unsymmetric node elimination. The preliminary results show that the new ordering method reduces the amount of fill by 10% on average for very unsymmetric matrices, when compared with applying AMD to $A^T + A$. In the future, we will incorporate this new ordering algorithm into SuperLU_DIST.

The better choice of sparsity ordering algorithm is indeed an an added benefit of the GESP algorithm over GEPP. Throughout the paper, we only report the results using the ordering algorithms based on $A^T + A$.

3 Parallel algorithms

In this section, we describe our design, implementation and the performance of the distributed algorithms for two major steps of the GESP method: sparse LU factorization (step (4)) and sparse triangular solve (step (5)). Our implementation uses MPI [58] to communicate data. We have tested the code on a number of platforms, such as Cray T3E, IBM SP, and Berkeley NOW.

3.1 Matrix to processor mapping and distributed data structure

We distribute the matrix in a two-dimensional block-cyclic fashion. In this distribution, the $P$ processes are arranged as a 2D process grid of shape $nprow \times npcol$. The matrix is partitioned into blocks of submatrices. The block definition is based on the notion of unsymmetric supernode first introduced in [19]; it is defined over the matrix factor $L$. A supernode is a range $(r : s)$ of columns of $L$ with the triangular block just below the diagonal being full, and the same nonzero structure elsewhere (either full or zero). This supernode partition is used as the block partition in both row and column dimensions, that is the diagonal blocks are square. If there are $N$ supernodes in an $n$-by-$n$ matrix, the matrix will be partitioned into $N^2$ blocks of non-uniform size. The size of each block is matrix dependent. The off-diagonal blocks may be rectangular and need not be full. Furthermore, the columns in a block of $U$ do not necessarily have the same row structure. We call a dense sub-column in a block of $U$ a segment. By block-cyclic layout, we mean block $(I, J)$ is mapped onto the process at coordinate $((I - 1) \mod nprow, (J - 1) \mod npcol)$ of the process grid. During factorization, block $L(I, J)$ is only needed by the processes on the process row $((I - 1) \mod nprow)$, thus restricting the communication. Similarly, block $U(I, J)$ is only needed by the processes on the process column $((J - 1) \mod npcol)$. Figure 8 illustrates such a 2D block-cyclic layout.

Although a 1D partition is more natural to sparse matrices and is much easier to implement, a 2D layout strikes a good balance among locality (by blocking), load balance (by cyclic mapping), and lower communication volume (by 2D mapping). 2D layouts
Figure 8: The 2D block-cyclic layout and the data structure to store a local block column of \( L \).

were demonstrated to be more scalable in the implementations for dense matrices [13] and sparse Cholesky factorization [37, 54].

We now describe the distributed data structures to store local submatrices. In the 2D blocking, each block column of \( L \) resides on more than one process, namely, a column of processes. For example, in Figure 8, the second block column of \( L \) resides on the column processes \{1, 4\}. Process 1 only owns two nonzero blocks, which are not contiguous in the global matrix. The schema on the right of Figure 8 depicts the data structure to store the nonzero blocks on a process. Besides the numerical values stored in a Fortran-style array \texttt{nzval}[] in column-major order, we need the information to interpret the location and row subscript of each nonzero. This is stored in an integer array \texttt{index}[], which includes the indices for the whole block column and for each individual block in it. The zero blocks are not stored; neither do we store the zeros in a nonzero block. Both lower and upper triangles of the diagonal block are stored in the \( L \) data structure. A process owns \([N/npeol]\) block columns of \( L \), so it needs \([N/npeol]\) pairs of \texttt{index/nzval} arrays.

For matrix \( U \), we use a row oriented storage for the block rows owned by a process, although for the numerical values within each block we still use column-major order. Similarly to \( L \), we also use a pair of \texttt{index/nzval} arrays to store a block row of \( U \). Due to asymmetry, each nonzero block in \( U \) has the skyline structure as shown in Figure 8 (see [19] for details on the skyline structure). Therefore, the organization of the \texttt{index[]} array is different from that for \( L \), which we omit showing in the figure.

The user can control the partitioning and mapping. Firstly, the user can set the \textit{maximum block size} parameter. The symbolic factorization algorithm identifies supernodes, and chops the large supernodes into smaller ones if their sizes exceed this parameter. The supernodes may be smaller than this parameter due to sparsity and the blocks are then defined by the supernode boundaries. (That is, supernodes can be smaller than the maximum block size but never larger.) Our experience has shown that a good value for this parameter on the IBM SP2 is around 40, while on the Cray T3E it is around 24, because T3E has smaller caches on each processor. Secondly, the user can set the
shape of the process grid, such as $2 \times 3$ or $3 \times 2$. Better performance is obtained when we keep the process row dimension slightly smaller than the process column dimension. Since we do no dynamic pivoting, block partitioning and the setup of the data structure can all be performed in the symbolic algorithm. This is much cheaper to execute as opposed to partial pivoting where the size of the data structure cannot be forecast and must be determined on the fly as factorization proceeds.

3.2 Numerical kernel based on Level 3 BLAS

The main numerical kernel during the factorization is a block update corresponding to the rank-$k$ update to the Schur complement:

$$A(I, J) \leftarrow A(I, J) - L(I, K) \times U(K, J),$$

see Figure 9. In earlier versions of SuperLU, this computation was based on Level 2.5 BLAS. That is, we call the Level 2 BLAS routine GEMV (matrix-vector product) but with multiple vectors (segments), and the matrix $L(I, K)$ is kept in cache across these multiple calls. This to some extent mimics the Level 3 BLAS GEMM (matrix-matrix product) performance. However, the difference between Level 2.5 and Level 3 is still quite large on many machines, for example the IBM SP2. This motivated us to modify the kernel in the following way in order to use Level 3 BLAS. For best performance, we distinguish two cases corresponding to the two shapes of a $U(K, J)$ block.

- The segments in $U(K, J)$ are of same height, as shown in Figure 9 (a).
  Since the nonzero segments are stored contiguously in memory, we can call GEMM directly, without performing operations on any zeros.

- The segments in $U(K, J)$ are of different heights, as shown in Figure 9 (b).
  In this case, we first copy the segments into a temporary working array $T$, with some leading zeros padded if necessary. We then call GEMM using $L(I, K)$ and $T$ (instead of $U(K, J)$). We perform some extra floating-point operations for those padding zeros. The copying itself does not incur a runtime cost, because the data must be loaded in the cache anyway. The working storage $T$ is bounded by the maximum block size, which is a tunable parameter. For example, we usually use $40 \times 40$ on the IBM SP2 and $24 \times 24$ on the Cray T3E.

Compared with the Level BLAS 2.5 kernel, this Level 3 BLAS kernel improved the uniprocessor factorization time by about 20% to 40% on the IBM SP2. A performance gain was also observed on the Cray T3E. It is clear that the extra operations are well offset by the benefit of the more efficient Level 3 BLAS routines.

3.3 Parallel factorization with pipelining

In this subsection, we first describe in detail how the parallel factorization algorithm utilizes the pipeline effect. Then we discuss how to improve the performance robustness by introducing immediate sends and receives. The following notation will be used in Figure 11 and throughout the discussion. MATLAB notation is used for integer ranges and submatrices.
Figure 9: Illustration of the numerical kernels used in SuperLU_DIST.

- Process IDs
  - $PROC_c(K)$: the set of column processes that own block column $K$
    For example, in Figure 8, $PROC_c(3) = PROC_c(6) = \{2, 5\}$.
  - $PROC_r(K)$: the set of row processes that own block row $K$
    For example, in Figure 8, $PROC_r(1) = PROC_r(3) = \{0, 1, 2\}$.
  - $P_K = PROC_c(K) \cap PROC_r(K)$
  - $m \in$ : the process rank as illustrated in Figure 8

- Tasks labelled in Figure 11
  - $F(\ldots)$ : Factorize a block column or a block row\(^2\)
  - $S(\ldots)$ : Send a block column or a block row
  - $R(\ldots)$ : Receive a block column or a block row
  - $U(\ldots)$ : Update the trailing submatrix using $L(:, K)$ and $U(K, :)$

The parallel sparse LU factorization algorithm is right-looking and loosely synchronous, as shown in Figure 10. It loops over the number of supernodes. The $K$-th iteration of the loop consists of three steps: (1) the process set $PROC_c(K)$ factors the block column $L(K:N, K)$; (2) the process set $PROC_r(K)$ factors the block row $U(K, K+1:N)$; and (3) all the processes perform the Schur complement update by $L(K+1:N, K)$ and $U(K, K+1:N)$. The last step represents most of the work and also exhibits more parallelism than the other two steps.

In the actual implementation we use a pipelined organization so that processes $PROC_c(K+1)$ will start step (1) of iteration $K+1$ as soon as the rank-$k$ update (step (3)) of iteration $K$ to block column $K+1$ finishes, before completing the update to the trailing matrix $A(K+1:N, K+2:N)$ owned by $PROC_c(K+1)$. Figure 11 illustrates this idea using Steps $K$ and $K+1$ of the algorithm. In the figure, we show the activities of the

\(^2\)There is also communication involved in this task, but it is negligible, and so is omitted in the discussion.
Figure 10: The parallel right-looking $LU$ factorization.

for block $K = 1$ to $N$ do
  (1) if $m \in PROC_C(K)$ then
      Factorize block column $L(K : N, K)$
      Send $L(K : N, K)$ to the processes in my row who need it
  else
      Receive $L(K : N, K)$ from one process in $PROC_C(K)$
  endif
  (2) if $m \in PROC_R(K)$ then
      Factorize block row $U(K, K + 1 : N)$
      Send $U(K, K + 1 : N)$ to processes in my column who need it
  else
      Receive $U(K, K + 1 : N)$ from one process in $PROC_R(K)$ if I need it
  endif
for $J = K + 1$ to $N$ do
  for $I = K + 1$ to $N$ do
    if $m \in PROC_R(I)$ and $m \in PROC_C(J)$ and $L(I, K) \neq 0$ and $U(K, J) \neq 0$ then
      Update trailing submatrix $A(I, J) \leftarrow A(I, J) - L(I, K) \cdot U(K, J)$
    endif
  endfor
end for

four process groups along the time line. The path marked with the dashed line represents the critical path, that is, the parallel runtime could be reduced only if the critical path is shortened. The block factorization tasks “F (...)” are usually on the critical path, whereas the update tasks “U (...)” are often overlapped with the other tasks. There is lack of parallelism for the “F (...)” tasks in Steps (1) and (2), because only one set of column processes or row processes participate in these tasks. This pipelining mechanism alleviates this problem. For instance, on 64 processors of the Cray T3E, we observed speedups of between 10% and 40% over the non-pipelined implementation as in Figure 10.

In an earlier version of the code, we used MPI’s standard send and receive operations mpi_send and mpi_recv for the message transfer tasks “S (...)” and “R (...).” In Figure 11, we see idle time (longer send) during the sending of “S ($L(:, K + 1)$)” for process $P_{K+1}$ on the critical path. This could happen if the sender and receiver are required to handshake before proceeding, as is the case with large messages that exceed the MPI internal buffer size [7]. That is, process $P_{K+1}$ posts mpi_send long before processes $PROC_r(K)$ post the matching mpi_recv, and the sender must be blocked to wait for mpi_recv. To avoid this synchronization cost, we introduced the nonblocking send and receive primitives, mpi_isend and mpi Ireccv as follows.

- For the sender, we simply replace mpi_send by mpi_isend. This could eliminate the idle time during the send “S ($L(:, K + 1)$)” shown in Figure 11.
- For the receiver, we will post mpi_isrecv much earlier than we actually need the data. For example, for processes $PROC_r(K)$ in Figure 11, we could post “R ($L(:, K + 1)$)” before “U ($A(K + 1 : N, K + 1 : N)$)”.

That is, as soon as we have received a message
using \texttt{mpi\_wait}, we will post the \texttt{mpi\_recv} for the next message, before performing the local computation with the just-arrived message.

To implement this idea, we need to provide user-level buffer space to accommodate the messages in transit. Since for each process, there is only one outstanding message to be received, we only need one extra buffer. Figure 12 sketches the pipelining algorithm using \texttt{mpi\_isend} and \texttt{mpi\_recv}. The main difference from Figure 10 is in Step (3). In the new algorithm, the original Step (3) is split into two substeps (3.1) and (3.2). Step (3.1) implements a look-ahead scheme. Here, we only update the \((K + 1)\)-st block column, then immediately factorize this column and post send and receive of the factorized column for the \((K + 1)\)-st iteration of the loop. This message transfer will overlap with the rest of the trailing submatrix update appearing in Step (3.2). In Step (1), the processes wait for the posted send and receive to complete. In particular, \texttt{mpi\_wait} in line 9 is matched with the posted \texttt{mpi\_isend} in line 23 (and 3); \texttt{mpi\_wait} in line 11 is matched with the posted \texttt{mpi\_recv} in line 25 (and 5).

We observed a big performance difference between the blocking and nonblocking versions of the codes on the Cray T3E. With an increasing number of processors, the message size is usually decreasing. We show this in Table 3, because the smaller message size implies that there is less handshaking between the sender and receiver in the blocking code. Thus, the performance gain of the nonblocking code on a large number of processors is less dramatic than that on a smaller number of processors. The largest performance gain occurs at 4 processors where the nonblocking code is almost twice as fast as the blocking code.
Figure 12: Parallel LU factorization with nonblocking send and receive.

```c
/* —— Set up the initial stage for the pipeline —— */
1. if [ me ∈ PROC,1 ] then
2.   Factorize block column L(1 : N, 1)
3. else
4.   Post send L(1 : N, 1) to the processes in my row who need it (-mpi_send- )
5. endif

/* —— Main pipeline loop —— */
7. for block K = 1 to N do
8.   (1) if [ me ∈ PROC,K ] then
9.     Wait for the posted send of L(K : N, K) to complete (- mpiwait- )
10. else
11.     Wait for the posted receive of L(K : N, K) to complete (- mpiwait- )
12. endif
13. (2) if [ me ∈ PROC,K ] then
14.     Factorize block row U(K, K + 1 : N)
15. else
16.     Send U(K, K + 1 : N) to processes in my column who need it
17. endif
18. (3.1) if [ K + 1 ≤ N ] then
19.     /* —— Factor-ahead scheme —— */
20.       if [ me ∈ PROC,(K + 1) ] then
21.         Update (K + 1)-st column A(:, K + 1) ← A(:, K + 1) − L(:, K) · U(K, K + 1)
22.       endif
23.       Post send L(:, K + 1) to the processes in my row who need it (- mpi_send- )
24.     else
25.         Post receive L(:, K + 1) from one process in PROC,K + 1 (- mpi_recv- )
26.     endif
27. endif
28. (3.2) for J = K + 2 to N do
29.     for I = K + 1 to N do
30.       if [ me ∈ PROC,I and me ∈ PROC,J ]
31.         and I(I, K) ≠ 0 and U(K, J) ≠ 0 ] then
32.           Update trailing submatrix A(I, J) ← A(I, J) − L(I, K) · U(K, J)
33.       endif
34.     end for
35.     end for
36. end for
```
<table>
<thead>
<tr>
<th>Matrix</th>
<th>Ordering</th>
<th>Number of processors</th>
</tr>
</thead>
<tbody>
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<td>ECL32</td>
<td>AMD</td>
<td>0.32</td>
</tr>
<tr>
<td>INV-EXTRUSION-1</td>
<td>AMD</td>
<td>0.24</td>
</tr>
<tr>
<td>MIXING-TANK</td>
<td>AMD</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Table 3: Maximum size of the message (in Mbytes) during the factorization.

Figure 13: Parallel lower triangular solve $L \cdot x = b$.

1. Let mycol (myrow) be my process column (row) coordinate in the process grid
2. $x = b; \ lsum = 0$
3. /* Compute leaf nodes */
4. for block $K = 1$ to $N$
5. if ( myrow = $(K \ mod \ nrow)$ and mycol = $(K \ mod \ ncol)$ and freev[$K$] = 0 )
6. $x(K) = L(K,K)^{-1} \cdot x(K)$
7. endif
8. end for
9. /* Compute internal nodes */
10. while ( I have more work ) do
11. Receive a message
12. if ( message is $x(K)$ )
13. for each of my $L(I,K) \neq 0, I > K$
14. $lsum(I) = lsum(I) + L(I,K) \cdot x(K)$
15. $fmod(I) = fmod(I) - 1$
16. if ( $fmod(I) = 0$ )
17. endif
18. end if
19. else if ( message is $lsum(K)$ )
20. $x(K) = x(K) - lsum(K)$;
22. if ( freev[$K$] = 0 )
23. $x(K) = L(K,K)^{-1} \cdot x(K)$
24. endif
25. end if
26. end while
3.4 Parallel triangular solution

The sparse triangular solves are also designed around the same distributed data structure (i.e., there is no data re-distribution). The forward substitution proceeds from the bottom of the elimination tree (etree of $A^T + A$) to the root, whereas the back substitution proceeds from the root to the bottom. Figure 13 outlines the algorithm for sparse lower triangular solve. The algorithm is based on a sequential “inner-product” formulation. In this formulation, before we solve for the $K$-th subvector $x(K)$, the update from the inner-product of $L(K, 1 : K - 1)$ and $x(1 : K - 1)$ must be accumulated and then subtracted from $b(K)$. The diagonal process, at the coordinate $(K \mod \text{nprow}, K \mod \text{npcol})$ of the process grid, is responsible for solving for $x(K)$. Since each block row $L(K, 1 : K - 1)$ is distributed among the row process set $PROC_R(K)$, the inner-product is formed in a distributed way. Each process stores the partial sum in $lsum(K)$ locally. After it accumulates all the product contributions from various blocks, it sends the partial sum to the diagonal process that holds $x(K)$. This is like a reduction operation among a row process set, except that some processes may not participate in this reduction if they do not have any nonzero block in this block row. Two counters, $frecev$ and $fmod$, are used to facilitate the asynchronous execution of different operations. $fmod(K)$ counts the number of local block products to be summed into $lsum(K)$. When $fmod(K)$ becomes zero, the partial sum $lsum(K)$ is sent to the owner of $x(K)$. $frecev[K]$ counts the number of process updates to $x(K)$ to be received by the owner of $x(K)$. This is needed because, due to sparsity, not all processes in $PROC_R(K)$ contribute to the update. When $frecev(K)$ becomes zero, all the needed inner-product updates to $x(K)$ are complete and $x(K)$ can then be solved.

The execution of the program is message-driven. A process may receive two types of messages, one is the partial sum $lsum(K)$, another is the solution subvector $x(K)$. Appropriate action is taken according to the message type. The asynchronous communication enables large overlapping between communication and computation. This is very important because the communication to computation ratio is much higher in triangular solve than in factorization.

The algorithm for the upper triangular solve is similar. However, because of the row oriented storage scheme used for matrix $U$, there is a slight complication in the actual implementation. Namely, we have to build two vertical linked lists to enable rapid access of the matrix entries in a block column of $U$.

4 Parallel performance and scalability

In this section, we restrict our attention to several large matrices selected from our testbed in Table 1, because only large problems need to use parallel machines. These matrices are representative of different application domains. The characteristics of these matrices are given in Table 4. The configuration of the GESP algorithm includes steps (2) to (5) in Figure 1, and iterative refinement in step (6). Only two-tone requires step (1). The timing results have been obtained on the Cray T3E-900 (512 450 MHz EV-5 processors, 256 Mbytes of memory per processor, 900 peak Megaflop rate per processor) installed at NERSC.
<table>
<thead>
<tr>
<th></th>
<th>Order</th>
<th>( n n z(A) )</th>
<th>NumSym</th>
<th>StrSym</th>
<th>After MC64</th>
<th>( n n z(L + U) ) (10^6)</th>
<th>Flops (10^9)</th>
</tr>
</thead>
<tbody>
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<td>0.43</td>
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</tr>
<tr>
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<td>0.19</td>
<td>1.00</td>
<td>1.00</td>
<td>10.7</td>
<td>9.1</td>
</tr>
</tbody>
</table>

Table 4: Characteristics of the large matrices. NumSym is the fraction of nonzeros matched by equal values in symmetric locations. StrSym is the fraction of nonzeros matched by nonzeros in symmetric locations.

4.1 Factorization

We show in Table 5 the factorization time of SuperLU_DIST. The symbolic analysis is not yet parallel. Although it takes very little time, its parallelization would enhance memory scalability, and will be our future work. There is an on-going work by Riedy on parallel bipartite matching algorithm [53]. We will use it in place of MC64 in the future. For now, we start with a copy of the entire matrix on each processor, and run steps (1) through (3) independently on each processor. The third column of Table 5 reports the time spent in the symbolic analysis. The memory requirement of the symbolic analysis is small, because we only store and manipulate the supernodal graph of \( L \) and the skeleton graph of \( U \), which are much smaller than the graphs of \( L \) and \( U \). (In the skeleton graph of \( U \), only the first nonzero in a segment of \( U \) is stored.) The subsequent columns in the table show the numerical factorization time with a varying number of processors. For all these matrices, the algorithm can efficiently use 128 processors. Beyond 128 processors, not all matrices can benefit from the additional processor power. Only BBM46 with ND ordering [43] and ECL32 with AMD [2] can benefit from using 512 processors. Our lack of other large unsymmetric systems gives us few data points in this regime. To further analyse the scalability of our solvers, we consider three dimensional regular grid problems in Section 4.4.

We also observe that the algorithm does not always fully benefit from the reduction in the number of operations potentially available from the use of a nested dissection ordering (see BBM46). There are several reasons and the improvement remains as future work. Firstly, the algorithm does not fully exploit the parallelism of the elimination dags. Secondly, the pipelining mechanism does not fully benefit from the sparsity of the factors (a blocked column factorization should be implemented). This also explains why it does not fully benefit from the better balanced tree generated by a nested dissection ordering.

To better understand the performance, we show in Table 6 the average communication volume. The speed of communication can depend very much on the number and the size of the messages and we also indicate the maximum size of the messages and the average number of messages per processor. With an increasing number of processors, the communication volume and the size of the messages usually decrease, whereas the total number of messages usually increase. This implies that on larger numbers of processors, it is important to be able to overlap the computation with communication of many small
messages. Our use of nonblocking sends and receives in the loosely synchronous pipelining algorithm facilitates this.

<table>
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<tr>
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<th>Symb Time</th>
<th>Number of processors</th>
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<td>57.0</td>
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</tbody>
</table>

Table 5: Factorization time (in seconds) on the Cray T3E. "—" indicates not enough memory. The best time is indicated in bold face. Note: Ξ64 is needed only by twotone, and the time is 1.6 seconds.

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Ordering</th>
<th>Max 2x2</th>
<th>Vol. 2x2</th>
<th>#Mess 2x2</th>
<th>Max 4x4</th>
<th>Vol. 4x4</th>
<th>#Mess 4x4</th>
<th>Max 8x8</th>
<th>Vol. 8x8</th>
<th>#Mess 8x8</th>
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<tr>
<td>BBM</td>
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<td>0.18</td>
<td>81</td>
<td>23412</td>
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<td>34176</td>
<td>0.05</td>
<td>35</td>
<td>35035</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>0.17</td>
<td>82</td>
<td>30698</td>
<td>0.09</td>
<td>62</td>
<td>45598</td>
<td>0.04</td>
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<tr>
<td>ECL32</td>
<td>AMD</td>
<td>0.32</td>
<td>90</td>
<td>27437</td>
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<td>67</td>
<td>37486</td>
<td>0.09</td>
<td>39</td>
<td>34984</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>0.25</td>
<td>56</td>
<td>28966</td>
<td>0.13</td>
<td>42</td>
<td>41172</td>
<td>0.07</td>
<td>24</td>
<td>41271</td>
</tr>
<tr>
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<td>0.15</td>
<td>31</td>
<td>17774</td>
<td>0.08</td>
<td>23</td>
<td>25824</td>
<td>0.05</td>
<td>13</td>
<td>27723</td>
</tr>
<tr>
<td>MIXING-TANK</td>
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<td>40</td>
<td>13667</td>
<td>0.11</td>
<td>30</td>
<td>19635</td>
<td>0.05</td>
<td>18</td>
<td>19664</td>
</tr>
<tr>
<td>TWOTONE</td>
<td>Ξ64+AMD</td>
<td>0.26</td>
<td>27</td>
<td>120006</td>
<td>0.15</td>
<td>20</td>
<td>153995</td>
<td>0.05</td>
<td>11</td>
<td>104906</td>
</tr>
<tr>
<td>WANG4</td>
<td>AMD</td>
<td>0.19</td>
<td>24</td>
<td>27728</td>
<td>0.10</td>
<td>18</td>
<td>34495</td>
<td>0.05</td>
<td>10</td>
<td>27561</td>
</tr>
</tbody>
</table>

Table 6: Maximum size of the messages (Max in Mbytes), average volume of communication (Vol. in Mbytes) and number of messages per processor (#Mess).

4.2 Triangular solution

In this section, we focus on the time spent to obtain the solution. We apply enough steps of iterative refinement to ensure that the componentwise relative backward error (berr) is less than ε ≈ 10^{-16}. Each step of iterative refinement involves not only a forward and a backward solve but also a matrix-vector product with the original matrix. In Table 7, we report both the time to perform one solution step (using the factorized matrix to solve Ax = b) and, the time to improve the solution using iterative refinement (lines with “IR”).

On a small number of processors (less than 8), the solve phase is almost two orders of magnitude less costly than the factorization. On a large number of processors, because the solve phase is relatively less scalable than the factorization phases, the difference drops to one order of magnitude. On applications for which a large number of solves might be required per factorization this could become critical for the performance and will be
<table>
<thead>
<tr>
<th>Matrix</th>
<th>Ordering</th>
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<th>2x2</th>
<th>2x4</th>
<th>4x4</th>
<th>4x8</th>
<th>8x8</th>
<th>8x16</th>
<th>8x32</th>
<th>16x32</th>
</tr>
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<td>AMD</td>
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<td>1.39</td>
<td>1.25</td>
<td>0.78</td>
<td>0.75</td>
<td>0.49</td>
<td>0.50</td>
<td>0.40</td>
<td>0.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IR (3)</td>
<td>5.00</td>
<td>4.35</td>
<td>2.84</td>
<td>2.69</td>
<td>1.88</td>
<td>1.74</td>
<td>1.44</td>
<td>1.38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>no</td>
<td>2.01</td>
<td>1.59</td>
<td>1.03</td>
<td>0.89</td>
<td>0.65</td>
<td>0.60</td>
<td>0.57</td>
<td>0.43</td>
<td></td>
</tr>
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<td></td>
<td></td>
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<td>6.86</td>
<td>5.43</td>
<td>3.66</td>
<td>3.19</td>
<td>2.44</td>
<td>2.11</td>
<td>1.97</td>
<td>1.58</td>
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</tr>
<tr>
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<td>1.09</td>
<td>0.68</td>
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<td>0.50</td>
<td>0.51</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IR (2)</td>
<td>4.17</td>
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<td></td>
<td>ND</td>
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<td>1.55</td>
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<td>0.95</td>
<td>0.64</td>
<td>0.64</td>
<td>0.47</td>
<td>0.43</td>
<td></td>
</tr>
<tr>
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<td></td>
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<td>2.25</td>
<td>1.63</td>
<td>1.51</td>
<td>1.13</td>
<td>1.08</td>
<td></td>
</tr>
<tr>
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<td>0.67</td>
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<td>0.39</td>
<td>0.29</td>
<td>0.27</td>
<td>0.22</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IR (3)</td>
<td>6.19</td>
<td>2.77</td>
<td>2.44</td>
<td>1.65</td>
<td>1.51</td>
<td>1.16</td>
<td>1.00</td>
<td>0.85</td>
<td></td>
</tr>
<tr>
<td>MIXING-TANK</td>
<td>ND</td>
<td>no</td>
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<td>0.64</td>
<td>0.57</td>
<td>0.35</td>
<td>0.31</td>
<td>0.21</td>
<td>0.22</td>
<td>0.17</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IR (3)</td>
<td>6.46</td>
<td>2.56</td>
<td>2.12</td>
<td>1.42</td>
<td>1.25</td>
<td>0.92</td>
<td>0.85</td>
<td>0.69</td>
<td></td>
</tr>
<tr>
<td>TWTONE</td>
<td>MC64+AMD</td>
<td>no</td>
<td>2.63</td>
<td>2.95</td>
<td>1.93</td>
<td>1.84</td>
<td>1.28</td>
<td>1.24</td>
<td>0.93</td>
<td>0.85</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IR (3)</td>
<td>9.00</td>
<td>9.84</td>
<td>6.95</td>
<td>6.68</td>
<td>4.97</td>
<td>4.50</td>
<td>3.43</td>
<td>3.18</td>
<td></td>
</tr>
<tr>
<td>WANG4</td>
<td>AMD</td>
<td>no</td>
<td>1.04</td>
<td>0.63</td>
<td>0.66</td>
<td>0.42</td>
<td>0.43</td>
<td>0.28</td>
<td>0.27</td>
<td>0.22</td>
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<tr>
<td></td>
<td></td>
<td>IR (2)</td>
<td>2.34</td>
<td>1.43</td>
<td>1.48</td>
<td>0.99</td>
<td>1.00</td>
<td>0.69</td>
<td>0.64</td>
<td>0.52</td>
<td></td>
</tr>
</tbody>
</table>

Table 7: Solve time (in seconds) on the Cray T3E. “+IR” shows the time spent improving the initial solution using iterative refinement. “—” indicates not enough memory. The best time is indicated in bold face.

addressed in the future. The cost of iterative refinement can significantly increase the cost of obtaining a solution. The use of MC64 to preprocess the matrix can reduce the number of steps of iterative refinement, although both the solve times and iterative refinement times decrease very slowly with an increasing number of processors, they still keep decreasing up to 512 processors.

### 4.3 Memory usage

In Table 8, we report the amount of memory actually used during the LU factorization phase. This includes both reals and integers for the matrices, the working arrays, and the communication buffers. We notice a significant reduction in the required memory per processor when increasing the number of processors, showing good memory scalability. We also observe that there is little difference between the average and maximum memory usage, showing that the algorithm is well balanced.

Note that memory scalability can be critical on globally addressable platforms where parallelism increases the total memory used. On purely distributed machines such as the T3E, the main factor remains the memory used per processor which should allow large problems to be solved when enough processors are available.

### 4.4 Scalability

As stated in Introduction, our goal is to make sparse LU factorization as scalable as sparse Cholesky. In this section we present the efficiency of our factorization algorithm on
<table>
<thead>
<tr>
<th>Matrix</th>
<th>Ordering</th>
<th>Number of processors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2x2</td>
</tr>
<tr>
<td>BBMAT</td>
<td>AMD</td>
<td>113 114</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>124 128</td>
</tr>
<tr>
<td>ECL.32</td>
<td>AMD</td>
<td>113 115</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>79 81</td>
</tr>
<tr>
<td>INV-EXTRUSION-1</td>
<td>ND</td>
<td>47 48</td>
</tr>
<tr>
<td>MIXING-TANK</td>
<td>ND</td>
<td>55 56</td>
</tr>
<tr>
<td>TWO TONE</td>
<td>MC64+AMD</td>
<td>66 80</td>
</tr>
<tr>
<td>WANG4</td>
<td>AMD</td>
<td>33 34</td>
</tr>
</tbody>
</table>

Table 8: Memory used during factorization (in Megabytes, per processor).

model problems, both analytically and experimentaly, and show that the algorithm and the implementation indeed meet our goal.

Consider the 3D cubic grid problem using the standard nested dissection ordering, the fill in the factored matrix is $O(N^{4/3})$ and the number of floating-point operations to factorize the matrix is $O(N^2)$ [29]. Let the $P$ processors be arranged as a square process grid. In our parallel algorithm (Figure 12), each nonzero element is sent to at most $\sqrt{P}$ processors. The total communication overhead is $O(N^{4/3}\sqrt{P})$. Thus, when the total amount of work $N^2$ increases proportionally with the overhead $N^{4/3}\sqrt{P}$, the parallel efficiency can be maintained. So our algorithm has an iso-efficiency function $N^2 = c \cdot P^{3/2}$ (work-processor relation), for some constant $c$. Re-writing this, we have $N^{4/3} = c \cdot P$ (memory-processor relation). That is, the parallel efficiency can be maintained constant if the fill per processor is constant. This iso-efficiency function is the same as the dense LU algorithm in ScalAPACK [13], and the sparse Cholesky algorithm in PSPACES [36].

We now report the measured performance for the 11-point discretization of the Laplacian operator on three-dimensional (NX, NY, NZ) grid problems. Both 3D cubic (NX=NY=NZ) and rectangular (NX, NX/4, NX/8) grids are used. When increasing the number of processors, we tried to maintain a constant number of operations per processor while keeping as much as possible the same shape of grids. The size of the grids used, the number of operations, the timings, the Megaflop rates, and the parallel efficiency are reported in Table 9.

If the algorithm were perfectly scalable, the parallel runtime would be constant. Because of various overheads, this is not usually true. But from the timing results we see that the time increase is not very much even up to 128 processors. The results on parallel efficiency show that the algorithm is more scalable for cubic grids than for rectangular grids, since the cubic grids represent the best possible regular and balanced problems. Here, the efficiency on $p$ processors is computed as the ratio of the Megaflop rate per processor on $p$ processors over its Megaflop rate on 1 processor. For cubic grids, the algorithm maintains greater than 95% efficiency up to 16 processors, and greater than 75% efficiency even up to 128 processors. But for rectangular grids, the respective efficiency figures are 80% and 50%.
<table>
<thead>
<tr>
<th>Processors</th>
<th>Grid size</th>
<th>Cubic grids</th>
<th>Rectangular grids</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>flops time (Mflops)</td>
<td>Eff. (%)</td>
</tr>
<tr>
<td>1</td>
<td>29</td>
<td>7.2 56.3</td>
<td>127.2 100</td>
</tr>
<tr>
<td>2</td>
<td>33</td>
<td>15.9 61.8</td>
<td>257.1 101</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
<td>26.8 52.0</td>
<td>514.9 101</td>
</tr>
<tr>
<td>8</td>
<td>41</td>
<td>60.0 60.2</td>
<td>996.5 98</td>
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<tr>
<td>16</td>
<td>46</td>
<td>117.9 59.8</td>
<td>1971.5 97</td>
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<tr>
<td>32</td>
<td>51</td>
<td>224.9 64.7</td>
<td>3476.7 85</td>
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<tr>
<td>64</td>
<td>57</td>
<td>444.7 67.3</td>
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<tr>
<td>128</td>
<td>64</td>
<td>886.4 71.1</td>
<td>12462.9 77</td>
</tr>
</tbody>
</table>

Table 9: Factorization time (in seconds), the Megaflop rate, and parallel efficiency (Eff.) on Cray T3E.

<table>
<thead>
<tr>
<th>[BBMAT]</th>
<th>[ECL32]</th>
<th>INV-EXTRUSION-1</th>
<th>MIXING-TANK</th>
<th>TWOTONE</th>
<th>WANG4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load balance measure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$B_{fact}$</td>
<td>.78</td>
<td>.83</td>
<td>.87</td>
<td>.92</td>
<td>.47</td>
</tr>
<tr>
<td>$B_{sol}$</td>
<td>.86</td>
<td>.89</td>
<td>.93</td>
<td>.94</td>
<td>.52</td>
</tr>
<tr>
<td>Fraction of the time spent in communication and synchronization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$j_{fact}$</td>
<td>.64</td>
<td>.67</td>
<td>.64</td>
<td>.55</td>
<td>.76</td>
</tr>
<tr>
<td>$sol$</td>
<td>.85</td>
<td>.83</td>
<td>.86</td>
<td>.85</td>
<td>.84</td>
</tr>
</tbody>
</table>

Table 10: Load balance and communication overhead on 64 processors Cray T3E.

### 4.5 Load balance and communication/synchronization overhead

The efficiency of a parallel algorithm depends mainly on how the workload is distributed and how much time is spent in communication. One way to measure load balance is as follows. Let $f_i$ denote the number of floating-point operations performed on process $i$. We compute the load balance factor $B = \frac{\sum f_i}{f_{\text{max}}(f_i)}$. In other words, $B$ is the average workload divided by the maximum workload. It is clear that $0 < B \leq 1$, and higher $B$ indicates better load balance. The parallel runtime is at least the runtime of the slowest process, whose workload is highest. In Table 10 we present the load balance factor $B$ for both factorization and solve phases. As can be seen from the table, the distribution of workload is good for most matrices, except for twotone.

In the same table, we also show the fraction of the runtime spent in communication or synchronization, i.e., the parallel overhead. This includes the time for MPI calls and the idle time waiting for a message to be sent or to arrive. The amount of overhead is quite excessive; on 64 processors, more than 50% of the total factorization time is in overhead. For triangular solve, which has relatively smaller amount of computation, communication and synchronization take more than 85% of the total time. We expect the percentage of overhead will be even higher with more processors, because the total amount of computation is more or less constant.

Although twotone is a relatively large matrix, its factorization does not scale as well as for the other large matrices. One reason is that the present submatrix to process mapping results in very poor load distribution. Another reason is due to poor task scheduling that
results in large overhead. When we look further into the overhead, we find that most overhead comes from the idle processors either waiting to receive a column block of $L$ sent from a process column on the left (step (1) in Figure 12), or waiting to receive a row block of $U$ sent from a process row from above (step (2) in Figure 12). Clearly, the critical path of the algorithm is in step (1), which must preserve certain precedence relation between loop iteration steps. Our pipelining method shortens the critical path to some extent, but we expect the length of the critical path can be further reduced by a more sophisticated DAG (task graph) scheduling. For the solve, we find that most overhead comes from the idle processors waiting to receive a message (line 10 in Figure 13). So on each process there is not much work to do but a large amount of idle time. These synchronization overheads also occur in the other matrices, but the problems are not so pronounced as twotone.

Another problem with twotone is that supernode size (or block size) is very small, only 2 columns on average. This results in poor uniprocessor performance and low Megaflop rate.

4.6 Large applications

In this section, we describe two application areas in which SuperLU_DIST has played a critical role. The first application is in the solution of a long-standing problem of scattering in a quantum system of three charged particles. This requires solving the complex, nonsymmetric, and very ill-conditioned linear systems. The largest system solved is of order 8 million. SuperLU_DIST is used in building the block diagonal preconditioners for the CGS iterative solver. The number of CGS iterations ranges between 12 to 35. Since each CGS iteration requires two preconditioning steps, 24 to 70 solutions of the diagonal blocks are required. For a block of size 1 million, SuperLU_DIST takes 1209 seconds to factorize using 64 processors of the IBM SP at NERSC (this is done only once), and it takes 26 seconds to perform triangular solutions (this needs to be done repeatedly in each preconditioning step). The total execution time is about 1 hour. See [11] for more details. The scientific breakthrough result was reported in a cover article of Science [52].

More recently, we have been collaborating with researchers at the Stanford Linear Accelerator Center to develop alternative eigensolvers for Omega3P, a widely used electromagnetics code in accelerator design. In this application the interior eigenvalues and eigenvectors of a large sparse generalized eigenvalue problem are needed. We integrated SuperLU_DIST with PARPACK [44], a parallel Lanczos code, to construct a shift-and-invert eigensolver. For a system of order 1.3 million, PARPACK needs about 4.5 solves for each eigenpair. For each solve, SuperLU_DIST takes 39 seconds using 32 processors of the IBM SP at NERSC. The factorization is done once, and takes 553 seconds. The total time for finding 10 interior eigenpairs is 42 minutes.

5 Related work

Duff and Koster [22] studied the benefits of using MC64 to permute large entries onto the diagonal in both direct and iterative solvers, and in preconditioning. For the multifrontal direct solver, they showed that using the large-diagonal permutation, the number of delayed pivots were vastly reduced in factorization. In the iterative methods such as
GMRES, BiCGSTAB and QMR using ILU preconditioners, they showed that convergence rate is substantially improved in many cases when the large-diagonal permutation is employed. Benzi, Haws and Tumá conducted more extensive experiments on the effect of MC64 on preconditioning strategies [12]. Chen [14] also considered using MC64 to avoid pivoting as much as possible in the ILU methods.

Amestoy et al. developed a distributed-memory multifrontal solver, called MUMPS [3]. It is based on the symmetric pattern of $A^T + A$, and performs partial threshold pivoting. It uses partial static mapping based on the elimination tree of $A^T + A$ (1D for the frontal matrices and 2D for the root). The distributed scheduling algorithm for ILU factorization is dynamic and asynchronous. We performed a comprehensive comparison between SuperLU_DIST and MUMPS [7]. The general observations are: SuperLU_DIST may need one more step of iterative refinement than MUMPS to achieve the same level of accuracy; SuperLU_DIST preserves the sparsity and the asymmetry of the factors better, and usually requires less memory; MUMPS is faster on smaller number of processors (e.g., less than 64), but SuperLU_DIST is faster on larger number of processors and shows better scalability.

A few other distributed-memory unsymmetric sparse direct solvers have been developed. Comparing SuperLU_DIST with those solvers remains future work. SPOOLES is a supernodal, left-up-looking solver [9]. The fill reducing ordering is a hybrid approach called multisec tion [10], which is applied to the structure of $A^T + A$. It performs threshold rook pivoting with both row and column interchanges. The task dependency graph is the elimination tree of $A^T + A$. $S^+$ is a supernodal, right-looking solver [26]. The algorithm is based on the following static information. The sparsity pattern of the Householder QR factorization of $A$ contains the union of all sparsity patterns of $L$ and $U$ for all possible row interchanges [28, 30]. This has been used to do both memory allocation and computation conservatively (on possibly zero entries), but the structural upper bound can be arbitrarily loose, particularly for matrices arising from circuit and device simulations.

6 Concluding remarks and future work

In this paper, we presented the details of the algorithms used in SuperLU_DIST solver. We demonstrated numerical stability of the GESP algorithm, and showed that a scalable implementation is feasible for this algorithm because of the static data structure and scheduling optimizations. Another added benefit of GESP is that it opens new possibilities to study better fill reducing ordering algorithms for unsymmetric LU factorization. Our goal is to have sparse LU factorization as scalable as sparse Cholesky. This is inherently a harder problem than sparse Cholesky, because two different factors $L$ and $U$ are involved. Our future work remains in several areas.

- Parallel preordering and symbolic analysis.
  Steps (1) and (3) of the GESP algorithm (see Figure 1) are still sequential. Although they usually do not take much time, we need to parallelize this step in order to improve memory scalability, if not time-wise. The parallel algorithm may be different from the sequential algorithm used in MC64, because MC64 is inherently serial.

- Improve parallel efficiency of factorization and triangular solves
  Although the solver exhibits good scalability now, the parallel overhead is still large
for large numbers of processors (see Section 4.5). Several improvements could be
made. For better load balance, we can use more general functions than 2D block
cyclic to map submatrices to processors. To reduce the synchronization overhead,
we can relax some task scheduling constraints imposed by the current pipelining
algorithm. For example, the blocks in a block column can be factorized by the
column processes independently if sparsity permits doing so. A more sophisticated
scheduling algorithm can be implemented to exploit the parallelism from the
elimination DAGs, which could simultaneously schedule independent tasks from
multiple steps of the factorization (see Figure 12). We expect these improvements
will have a large impact for very sparse and/or very unsymmetric matrices, such as
two-tone, and for the orderings that give wide and bushy elimination DAGs, such
as nested dissection.

To speed up the triangular solve, we may apply some graph coloring heuristic to
reduce the number of parallel steps [42]. There are also alternative algorithms
other than substitutions, such as those based on partitioned inversion [1] or
selective inversion [51]. However, these algorithms usually require preprocessing or
different matrix distributions than the one used in our factorization. Whether the
preprocessing and redistribution will offset the benefit offered by these algorithms
will probably depend on the number of right-hand sides.

• Improve numerical robustness.
  More techniques can be used; these include performing iterative refinement with
  extra precise residuals [45] and using dynamic precision during the factorization, see
  Appendix A.

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31


A Exploiting higher precision to enhance stability

Using higher than working precision is another technique to enhance the stability of GESP. Neither of the following two methods were necessary to achieve stability in the test cases we used, but we mention them anyway for completeness, to show that “dynamic precision” may entirely replace dynamic pivoting as a way to guarantee stability, and in case they may be necessary in the future.

The first and simplest high precision technique is the use of iterative refinement [25, 18] where the residual is computed to high precision, shown in Figure 14.

Figure 14: High Precision Iterative Refinement

Compute an initial approximation $x_0$ of $x = A^{-1}b$

/* using factorization of $A$ from GESP */

$i = 0$

repeat

$i = i + 1$

/* compute residual $r$ to high precision, but store in working precision */

$r = A \cdot x_0 - b$

Solve $A \cdot dx = r$

/* using factorization of $A$ from GESP */

$x_i = x_{i-1} - dx$

until $dx$ is small enough

Depending on the stopping criterion used to measure whether $d$ is small enough (typically one asks that $x_i$ and $x_{i-1}$ do not differ much) and assuming that the factorization of GESP is not too unstable for the above iteration to converge, it can be shown that this algorithm will converge to a quite accurate approximate solution $\hat{x}$: $\|\hat{x} - A^{-1}b\| = O(n\varepsilon)\|A^{-1}b\|$, i.e. independent of the condition number. This is the advantage of high precision computation of $r$. We currently use iterative refinement to help stabilize GESP, but since $r$ is only computed to working precision, we can only hope to achieve good backward stability, not a tiny forward error bound on $\|\hat{x} - A^{-1}b\|$. (A future version of our algorithm will include high precision computation of $r$.)

But iterative refinement with or without high precision residuals may not help if the initial factorization $A \approx LU$ is too unstable for the iteration to converge, i.e. $\|A - LU\| \gg \varepsilon\|A\|$. (This was not the case for any of our test cases, although we do use GMRES as the default iterative algorithm to increase reliability.) Our second high precision technique shows that stability can be guaranteed by using dynamic precision instead of dynamic pivoting. This method would be complicated to implement fully (though cheaply approximated), but shows that pivoting can in principle be avoided entirely.

We explain the algorithm assuming a left-looking factorization. This means that the entries of $L$ and $U$ are computed as dot products, without storing intermediate results to memory. This simplifies the algorithm, because this limits the need for high precision to the registers accumulating the dot products, and avoids storing many high precision entries of intermediate Schur complements to memory.
We describe the well-known error analysis of Gaussian elimination below, but distinguish the precision \( \epsilon_{dot,ij} \) used in dot products to compute \( U_{ij} \) or \( L_{ij} \) from the precision \( \epsilon_{ij} \) used to store \( L_{ij} \) or \( U_{ij} \). Thus we permit each dot product and each \( L_{ij} \) and \( U_{ij} \) to possibly be computed and stored to a different precision. (In practice one would have just two precisions, working and double working.) We use the well-known fact that the dot product \( \sum_{i=1}^{k} x_i \cdot y_i \) computed in precision \( \epsilon_{dot} \) yields the computed result (here and later we ignore over/underflow and \( O(\epsilon^2) \) terms)

\[
\sum_{i=1}^{k} x_i \cdot y_i (1 + \delta_i)
\]

where each \( |\delta_i| \leq k \epsilon_{dot} \).

Now consider the formula

\[
U_{ij} = A_{ij} - \sum_{k=1}^{i-1} L_{ik} \cdot U_{kj}
\]

for \( i \leq j \). The algorithm will (1) evaluate the dot product to precision \( \epsilon_{dot,ij} \) (thus it may vary from one dot product to another in the algorithm), and then (2) subtract the result from \( A_{ij} \) and store the answer in \( U_{ij} \) to precision \( \epsilon_{ij} \). This yields

\[
U_{ij} = [A_{ij} - \sum_{k=1}^{i-1} L_{ik} \cdot U_{kj} (1 + \delta_{dot,ijk})](1 + \delta_i)
\]

where \( |\delta_{ij}| \leq 2 \epsilon_{ij} \) (this comes from subtracting and the final rounding of \( U_{ij} \) to store in memory), and \( |\delta_{dot,ijk}| \leq n \epsilon_{dot,ij} \). Rearranging, we get

\[
A_{ij} = \frac{U_{ij}}{(1 + \delta_{ij})} + \sum_{k=1}^{i-1} L_{ik} \cdot U_{kj} (1 + \delta_{dot,ijk})
\]

\[
\approx U_{ij} (1 - \delta_{ij}) + \sum_{k=1}^{i-1} L_{ik} \cdot U_{kj} (1 + \delta_{dot,ijk}) \tag{1}
\]

Similarly, the formula

\[
L_{ij} = (A_{ij} - \sum_{k=1}^{j-1} L_{ik} \cdot U_{kj}) / U_{jj}
\]

for \( i > j \) is implemented by (1) computing the dot product with precision \( \epsilon_{dot,ij} \), and then (2) doing the subtraction, division and storing of \( L_{ij} \) to precision \( \epsilon_{ij} \). This yields

\[
A_{ij} \approx U_{jj} \cdot L_{ij} (1 - \delta_{ij}) + \sum_{k=1}^{j-1} L_{ik} \cdot U_{kj} (1 + \delta_{dot,ijk}) \tag{2}
\]

where \( |\delta_{ij}| \leq 3 \epsilon_{ij} \) and \( |\delta_{dot,ijk}| \leq n \epsilon_{dot,ij} \).

To put these formulas all together, we need some notation. We let \( E \) be the matrix with \( E_{ij} = \epsilon_{ij} \), \( E_{dot} \) be the matrix with \( E_{dot,ij} = \epsilon_{dot,ij} \), \( \text{diag}(U) \) be the diagonal part of the matrix \( U \), and \( \text{off}(U) \) be the off-diagonal part of the matrix \( U \). We also use the Hadamard
(componentwise) product of two matrices: \( C = A \odot B \) means \( C_{ij} = A_{ij} \cdot B_{ij} \). Then we may write equations (1) and (2) as \( A = L \cdot U + E \) where

\[
|E| \leq n \varepsilon_{dd} \odot (|\text{off}(L)| \cdot |\text{off}(U)|) + 3 \varepsilon \odot (|\text{off}(L) \cdot \text{diag}(U)| + U)
\]  

(3)

Note that \( \text{off}(L) \cdot \text{diag}(U) \) is strictly lower triangular and \( U \) is upper triangular, so their sum requires no actual additions, just copying. In summary, the \( n \varepsilon_{dd} \odot (|\text{off}(L)| \cdot |\text{off}(U)|) \) term accounts for all the error from inner products, and the \( 3 \varepsilon \odot (|\text{off}(L) \cdot \text{diag}(U)| + U) \) term accounts for errors from subtraction from \( A_{ij} \), division and storing the final entries of \( L \) and \( U \) in memory.

Now we will show how to use this formula to choose \( \varepsilon_{dot,ij} \) and \( \varepsilon_{ij} \) dynamically to guarantee stability, where we mean guaranteeing that \( |E_{ij}| \) is no larger than some given positive upper bound \( \bar{E}_{ij} \). One obvious possibility is \( \bar{E}_{ij} = \varepsilon \| A \| \), but since it is no harder we do the general case where each \( \bar{E}_{ij} \) may differ. We will also insist that all \( \varepsilon_{dot,ij} \) and \( \varepsilon_{ij} \) are no larger than \( \varepsilon \), the working precision \( \varepsilon \) in which the entries of \( A \) are stored.

First, if a pivot \( U_{ii} \) is encountered that is less than \( \bar{E}_{ii} \) in magnitude, it should be set to \( \bar{E}_{ii}/3 \) to avoid division by zero and minimize growth of the entries of \( L \) and \( U \).

Second, consider the computation of \( U_{ij} \). We begin by evaluating the dot product \( e = \sum_{k=1}^{n-1} |L_{ik} \cdot U_{kj}| \) (any reasonable upper bound on \( e \) will do, such as \( n \max_{1 \leq k < i} |L_{ik}| \max_{1 \leq k < j} |U_{kj}| \) ), and then choosing \( \varepsilon_{dot,ij} \leq \min(\bar{E}_{ij}/(3e), \varepsilon) \). Next compute \( d = \sum_{k=1}^{n-1} L_{ik} \cdot U_{kj} \) and \( u = A_{ij} - d \) in precision \( \varepsilon_{dot,ij} \). Then we choose \( \varepsilon_{ij} \leq \min(\bar{E}_{ij}/(9u), \varepsilon) \) and use it to complete the computation and storage of \( U_{ij} = A_{ij} - d \).

These choices of \( \varepsilon_{ij} = \varepsilon_{dot,ij} \) and \( \varepsilon_{dot,ij} = \varepsilon_{dot,ij} \), along with possibly setting \( U_{ii} \) to \( \bar{E}_{ii}/3 \) as described in the last paragraph, guarantee that the \( i, j \) entry of the right hand side of (3) is no more than \( \bar{E}_{ij} \) for \( i \leq j \) as desired.

Third, consider the computation of \( L_{ij} \). As before we begin by computing the dot product \( e = \sum_{k=1}^{n-1} |L_{ik} \cdot U_{kj}| \) or a reasonable upper bound and choosing \( \varepsilon_{dot,ij} \leq \min(\bar{E}_{ij}/(2e), \varepsilon) \). Next we compute \( d = \sum_{k=1}^{n-1} L_{ik} \cdot U_{kj} \) and \( l = A_{ij} - d \) in precision \( \varepsilon_{dot,ij} \). Then we choose \( \varepsilon_{ij} \leq \min(\bar{E}_{ij}/(6l), \varepsilon) \) and use it to complete the computation and storage of \( L_{ij} = (A_{ij} - d)/U_{jj} \). These choices of \( \varepsilon_{ij} = \varepsilon_{dot,ij} \) and \( \varepsilon_{dot,ij} = \varepsilon_{dot,ij} \) guarantee that the \( i, j \) entry of the right hand side of (3) is no more than \( \bar{E}_{ij} \) for \( i > j \) as desired.

Finally we get to the solution of \( Ax = b \) by the solution of \( Ly = b \) for \( y \) and \( Ux = y \) for \( x \). The simplest thing is to do all the computations (including storing intermediate values of \( x \) and \( y \)) in the precision \( \varepsilon_{tri} \equiv \min(\varepsilon_{dot,ij}, \varepsilon_{dot,ij}) \). Then the usual error analysis says the computed solutions \( \hat{y} \) of \( Ly = b \) and \( \hat{x} \) of \( Ux = y \) satisfy \( (L + \delta L)\hat{y} = b \) with \( |\delta L| \leq n \varepsilon_{tri} |L| \) and \( (U + \delta U)\hat{x} = \hat{y} \) with \( |\delta U| \leq n \varepsilon_{tri} |U| \). Combining everything yields \( (A + F)\hat{x} = b \) with

\[
|F| = | - E + \delta L \cdot U + L \cdot \delta U + \delta L \cdot \delta U |
\]

\[
\approx | - E + \delta L \cdot U + L \cdot \delta U |
\]

\[
\leq |E| + |\delta L| \cdot |U| + |L| \cdot |\delta U|
\]

\[
\leq |E| + 2n \varepsilon_{tri} |L| \cdot |U|
\]

where our choice of \( \varepsilon_{tri} \) guarantees that the \( 2n \varepsilon_{tri} |L| \cdot |U| \) term is dominated by at most \( n \) times the \( |E| \) term from bound (3). Altogether, this shows that the computed solution \( \hat{x} \) is stable (even after rounding back to working precision) as desired.
We have obviously paid a price to avoid pivoting, namely extra work to compute the bounds \( b \). But we could clearly approximate this algorithm, if it ever becomes necessary, to maintain stability while avoiding pivoting.

Here is an example. Consider the matrix

\[
A = \begin{pmatrix}
10^{-8} & 1 & 1 \\
1 & 4 & 3 \\
1 & 2 & 4 \\
1 & 2 & 3 \\
\end{pmatrix}
\]

which has a condition number of under 30. Its \( L \) and \( U \) factors without pivoting are approximately (we have omitted important trailing digits)

\[
L = \begin{pmatrix}
10^{-8} \\
10^8 \\
10^8 \\
10^8 \\
\end{pmatrix} \quad \text{and} \quad U = \begin{pmatrix}
10^{-8} & 1 & 1 \\
-10^8 & -10^8 & -10^8 \\
3 & 3 & 2 \\
\end{pmatrix}
\]

Note that the first column of \( L \) and second row of \( U \) are very large, but the latter rows and columns are not. Assuming that working precision is \( \varepsilon = 10^{-8} \) and that we want to achieve stability with \( E_{ij} = 10^{-8} \), then our algorithm would pick the following values of \( E \) and \( E_{dot} \) (rounded to the nearest power of 10):

\[
E_{dot} = \begin{pmatrix}
10^{-8} & 10^{-8} & 10^{-8} & 10^{-8} \\
10^{-8} & 10^{-16} & 10^{-16} & 10^{-16} \\
10^{-8} & 10^{-16} & 10^{-16} & 10^{-16} \\
10^{-8} & 10^{-16} & 10^{-16} & 10^{-16} \\
\end{pmatrix} \quad \text{and} \quad E = \begin{pmatrix}
10^{-8} & 10^{-8} & 10^{-8} & 10^{-8} \\
10^{-8} & 10^{-16} & 10^{-16} & 10^{-16} \\
10^{-8} & 10^{-16} & 10^{-16} & 10^{-16} \\
10^{-8} & 10^{-16} & 10^{-16} & 10^{-16} \\
\end{pmatrix}
\]

In other words, the initial tiny pivot means that all dot products need to be done to double precision, but only the second row of \( U \) and second column of \( L \) need to be stored to double precision; the rest can be working precision.