BILUTM: A Domain-Based Multi-Level Block ILUT Preconditioner for General Sparse Matrices *

Yousef Saad† and  Jun Zhang‡

Department of Computer Science and Engineering, University of Minnesota,
4-192 EE/CS Building, 200 Union Street S.E., Minneapolis, MN 55455

June 24, 1998

Abstract

This paper describes a domain-based multi-level block ILU preconditioner (BILUTM) for solving general sparse linear systems. This preconditioner combines a high accuracy incomplete LU factorization with an algebraic multi-level recursive reduction. Thus, in the first level the matrix is permuted into a block form using (block) independent set ordering and an ILUT factorization for the reordered matrix is performed. The reduced system is the approximate Schur complement associated with the partitioning and it is obtained implicitly as a by-product of the partial ILUT factorization with respect to the complement of the independent set. The incomplete factorization process is repeated with the reduced systems recursively. The last reduced system is factored approximately using ILUT again. The successive reduced systems are not stored. This implementation is efficient in controlling the fill-in elements during the multi-level block ILU factorization, especially when large size blocks are used in domain decomposition type implementations. Numerical experiments are used to show the robustness and efficiency of the proposed technique for solving some difficult problems.

Key words: Incomplete LU factorization, ILUT, multi-level ILU preconditioner, Krylov subspace methods, multi-elimination ILU factorization.

AMS subject classifications: 65F10, 65N06.

1 Introduction

The preconditioning technique proposed in this paper is based on multi-level block incomplete LU factorization. It is intended for solving general sparse linear systems of the form

\[ Ax = b, \] (1)

where \( A \) is an unstructured matrix of order \( n \). Such linear systems are often solved by Krylov subspace methods coupled with a suitable preconditioner [50]. The research and design of preconditioners with inherent parallelism have received much attention recently, spurred by the popularity of distributed memory architectures. The main trade-offs when comparing preconditioners are their intrinsic efficiency, generality, parallelism, and robustness. An experimental study on robustness of a few general purpose preconditioners has been conducted in [21] and a number of ILU-type preconditioners have been tested for solving some difficult problems from computational fluid dynamics in [18, 19].

*This work was supported in part by NSF under grant CCR-9618827, and in part by the Minnesota Supercomputer Institute.
†E-mail: saad@cs.umn.edu. URL: http://www.cs.umn.edu/~saad.
‡E-mail: jzhang@cs.umn.edu. URL: http://www.cs.umn.edu/~jzhang.
The Incomplete LU factorization without fill-ins (ILU(0)) is probably the best known general purpose preconditioner [38]. However, this preconditioner is not robust and inefficient and fails for many real-life problems. Many extensions of ILU(0), which increase its accuracy and robustness, have been designed and we refer to [50] for a partial account of the literature and to [24, 25, 32, 42, 58, 59] for just a few ideas described.

The moderate parallelism which can be extracted from the triangular solves in standard ILU factorization [1, 50] is limited, and becomes inadequate for the more accurate ILU factorizations. Alternatives have been considered in the past to develop preconditioners with inherently more parallelism than standard ILU; see for example [46, 50, 56] for references. A standard technique used for this purpose is to exploit “multicolor orderings” or “independent sets” [47]. A well-known drawback of using a multicolor ordering prior to building an ILU factorization is that the quality of the preconditioning on the reordered system is generally worse than that on the original system [28, 29, 31]. However, numerical results in [48] show that some high accuracy ILU type preconditioners with red-black ordering may eventually outperform their counterparts with natural ordering, if enough fill-ins are allowed. On the other hand, the higher amount of fill-ins usually reduces the parallelism that is available in ILU(0). Therefore, a desirable goal would be to achieve high accuracy while retaining parallelism achieved from using multicoloring or independent sets. Other alternatives for developing parallel preconditioners have been proposed based on sparse approximate inverse techniques, see e.g., [8, 15, 20, 22, 35]. These preconditioners afford maximum parallelism both in their construction stage (except [8]) and in the application stage which requires only matrix-vector operations. However, these methods tend to become inefficient for handling very large matrices, because of their local nature.

The ‘multi-elimination ILU preconditioner’ (ILUM), introduced in [49], is based on exploiting the idea of successive independent set orderings. It has a multi-level structure and offers a good degree of parallelism without sacrificing overall effectiveness. Similar preconditioners developed in [11, 53] show near grid-independent convergence for certain types of problems. In a recent report, some of these multi-level preconditioners have been tested and compared favorably with other preconditioned iterative methods and direct methods at least for the Laplace equation [9].

The idea of combining multi-level techniques with ILU is not new. Alternative multi-level approaches that require grid information have been developed. Examples of such approaches include the nested recursive two-level factorization, repeated red-black orderings, and generalized cyclic reduction [2, 4, 10, 30, 41] (see also the survey paper by Axelsson and Vassilevski [3]). Some recently developed methods require only the adjacency graph of the coefficient matrices [11, 44, 49, 53]. For the repeated red-black ordering approach, a near-optimal bound for the condition number of the preconditioned matrix has been reported [40]. Other methods which bear some similarity with ILUM-type techniques are the algebraic multigrid methods [12, 17, 44, 45, 57] and certain types of multigrid methods which consider matrix entries [27, 26, 43]. Equally interesting are the multi-level preconditioning techniques based on hierarchical basis or ILU decomposition associated with the finite difference or finite element analysis [7, 6, 14].

A block version of ILUM called BILUM was recently defined by using small dense matrices as pivots instead of scalars [53, 55]. For some hard-to-solve problems, block ILUM may perform much better than ILUM. Tests with large blocks indicate that the larger the block the more robust the resulting preconditioner. The solution with the independent blocks in BILUM uses the exact inverse or a regularized inverse based on the Singular Value Decomposition (SVD) [53, 55]. These strategies are efficient for blocks of small size but the cost of such inversion strategies grows cubically as the size of the blocks increases.

In this paper we focus on “domain decomposition based” Block ILUM. In this case the blocks can be very large and are associated with a subdomain, as in domain decomposition methods. For these large size blocks, the computational and memory costs of constructing the ILU factors for BILUM become prohibitive. The dropping strategies that have been proposed [55] are not able to deal with both problems (computation and memory costs) simultaneously. It is therefore vital to exploit sparsity for “domain decomposition based” Block ILUM. This paper introduces an efficient approach to constructing multi-level block ILU preconditioners based on this principle. The construction of such a preconditioner is based on a restricted ILU factorization with a dual dropping strategy (ILUT), see [48]. This multi-level block ILUT preconditioner (BILUTM) retains the efficiency and flexibility of ILUT and offers inherent
parallelism that can be exploited on parallel or distributed architectures.

This paper is organized as following. Section 2 gives an overview and background on multigrid and multi-level preconditioning techniques. Section 3 provides some details on the construction of the reduced system by partial Gaussian elimination. Section 4 discusses the proposed multi-level block ILUT preconditioner (BILUTM). Section 5 describes some numerical experiments and Section 6 gives a few concluding remarks.

2 Multi-Level Preconditioning Techniques

Multi-level preconditioners exploit explicitly or implicitly the property that a set of unknowns that are not coupled to each other can be eliminated simultaneously in a Gaussian elimination type process. Such a set is usually called an 'independent set' [33]. This concept of independent set can easily be generalized to blocks. Thus a block independent set is a set of groups (blocks) of unknowns such that there is no coupling between unknowns of any two different groups (blocks) [53]. Unknowns within the same group (block) may be coupled. This is illustrated in Figure 1.

![Figure 1: Independent groups or blocks.](image)

Thus, point (scalar) independent sets are a particular case which use blocks of uniform size of 1. Various heuristic strategies may be used to find a block independent set with different properties [49, 53]. A simple and usually efficient strategy is a greedy algorithm, which groups the nearest nodes together. Since the focus of this paper is not on finding block independent sets, we assume that this greedy algorithm is used throughout to find block independent sets.

A maximal independent set is an independent set that cannot be augmented by other nodes and still remain independent. Independent sets are often constructed with some other conditions such as to guarantee certain diagonal dominance for the nodes of the independent set or the vertex cover, which is defined as the complement of the independent set. Thus, in practice, the maximality of an independent set is rarely guaranteed, especially when some dropping strategies are applied [55].

Algebraic ‘black box’ multigrid methods try to mimic geometric multigrid methods by defining a prolongation operator $I_{\alpha+1}^\alpha$ based on some heuristic arguments, here $0 \leq \alpha < L$ is an integer used to label the level. For convenience and for satisfying certain conservation laws, the projection operator, $I_{\alpha+1}^\alpha$, is traditionally defined as the adjoint of the prolongation operator (possibly scaled by a constant), i.e., $I_{\alpha+1}^\alpha = I_{\alpha+1}^\alpha I_{\alpha}^\alpha T$ [45]. With $A_0 = A$, the recursive coarse grid operators are then generated by using the Galerkin technique as

$$ A_{\alpha+1} = I_{\alpha}^{\alpha+1} A_{\alpha} I_{\alpha+1}^\alpha. $$

Note that, in order for the grid transfer operators to be defined efficiently, a logically rectangular grid is explicitly or implicitly assumed for the black box or matrix-dependent approaches [27]. Most such multigrid methods are designed for two dimensional problems and their extensions to higher dimensions is not straightforward [5]. For algebraic multigrid methods, improvements have recently been reported by defining more accurate grid transfer operators [16, 17].

In independent set orderings, the unknowns may be permuted such that those associated with the independent set are listed first, followed by the other unknowns. The permutation matrix $P_{\alpha}$, associated
with such an ordering, transforms the original matrix into a matrix which has the following block structure

\[ A_\alpha \sim P_\alpha A_\alpha P_\alpha^T = \begin{pmatrix} D_\alpha & F_\alpha \\ E_\alpha & C_\alpha \end{pmatrix}, \]

where \( D_\alpha \) is a block diagonal matrix of dimension \( m_\alpha \), and \( C_\alpha \) is a square matrix of dimension \( n_\alpha - m_\alpha \). In the sequel, the notation is slightly abused by not distinguishing the original system from the permuted system, so both permuted and unpermuted matrices will be denoted by \( A_\alpha \).

To improve load balancing on parallel computers, it is desirable to have uniformly sized independent blocks. However, this is not a necessary requirement for the techniques described in this paper.

In algebraic multi-level preconditioning techniques, the reduced systems are recursively constructed as the Schur complement with respect to either \( D_\alpha \) or \( C_\alpha \). In the case of BILUM \([49, 53]\), such a construction amounts to performing a block LU factorization of the form

\[ \begin{pmatrix} D_\alpha & F_\alpha \\ E_\alpha & C_\alpha \end{pmatrix} = \begin{pmatrix} I_\alpha & 0 \\ E_\alpha D_\alpha^{-1} & I_\alpha \end{pmatrix} \times \begin{pmatrix} D_\alpha & F_\alpha \\ 0 & A_{\alpha+1} \end{pmatrix}, \]

where \( A_{\alpha+1} \) is the Schur complement with respect to \( C_\alpha \) and \( I_\alpha \) is the generic identity matrix on level \( \alpha \). Note that \( n_{\alpha+1} = m_\alpha \). The solution process with the above factorization consists of level-by-level forward elimination, followed by an exact solution on the last reduced system \( A_C \). The solution of the original system is obtained by level-by-level backward substitution (with suitable permutation).

The procedure described above is a direct solution method and the reduced systems become denser and denser as the level number increases, as a consequence of the fill-ins caused by the elimination process. In BILUM, some dropping strategies are used to control the amount of fill-ins by discarding certain elements of small magnitude or by limiting the number of elements allowed in each row of the \( L \) and \( U \) factors \([49, 52, 53]\). The resulting incomplete multi-level block LU factorization is then used as a preconditioner in a Krylov subspace method based iterative solver.

In the implementation of BILUM in \([53]\), the block diagonals \( D_\alpha \) consist of small size blocks. These small blocks are usually dense and an exact inverse technique is used to compute \( D_\alpha^{-1} \) by inverting each small block independently (in parallel). In \([55]\), some pseudo-inverse technique based on singular value decomposition is used to invert the (potentially near-singular) blocks approximately. As we noted in the introduction, such direct inversion strategies usually produce dense inverse matrices even if the original blocks are highly sparse with large sizes. Thus some heuristic approaches have been proposed to drop small elements from the exactly or approximately inverted blocks to recover sparsity. Obviously this approach cannot reduce the cost of inverting these blocks.

The link between the algebraic multigrid methods and BILUM has been discussed briefly in \([55]\). If we define the grid transfer operators naturally based on the matrix, the reduced system based on the Schur complement technique as in (4) also satisfies the Galerkin condition (2). In other words, BILUM can be viewed as a naturally defined algebraic multigrid technique.

### 3 Gaussian Elimination and ILU

ILUT is a high-order (high accuracy) preconditioner based on Incomplete LU factorization. It uses a dual dropping strategy to control the storage cost (the amount of fill-ins) \([48]\). Its implementation is based on the IKJ variant of Gaussian elimination, which we recall next.

**Algorithm 3.1 Gaussian elimination – IKJ variant.**

1. For \( i = 2, n, Do \)
2. For \( k = 1, i - 1, Do \)
3. \( a_{i,k} := a_{i,k}/a_{k,k} \)
4. For \( j = k + 1, n, Do \)
5. \( a_{i,j} := a_{i,j} - a_{i,k} \cdot a_{k,j} \)
6. \( End Do \)
7. \( End Do \)
8. \( End Do \)
The ILUT(τ,p) preconditioner attempts to control fill-in elements by applying a dual dropping strategy in Algorithm 3.1. The accuracy of ILUT(τ,p) is controlled by two dropping parameters, τ and p. In Algorithm 3.2, w is a work array, $a_{i,k}$ and $u_{k,j}$ denote the $i$th and $k$th rows of $A$ and $U$, respectively.

Algorithm 3.2 Standard ILUT(τ,p) factorization [48, 50].

1. For $i = 2, n$, Do:
2. $w := a_{i,k}$
3. For $k = 1, i - 1$ and when $w_k ≠ 0$, Do:
4. $w_k := w_k/a_{k,k}$
5. Set $w_k := 0$ if $|w_k| < τ * \text{nzavg}(a_{i,k})$
6. If $w_k ≠ 0$, then
7. $w := w - w_k * u_{k,j}$
8. End If
9. End Do
10. Apply a dropping strategy to row $w$
11. Set $l_{i,j} := w_j$ for $j = 1, \ldots, i - 1$ whenever $w_j ≠ 0$
12. Set $u_{i,j} := w_j$ for $j = i, \ldots, n$ whenever $w_j ≠ 0$
13. Set $w := 0$
14. End Do

In Line 5, the function nzavg($a_{i,k}$) returns the average magnitude of the nonzero elements of a given sparse row. Elements with relatively small magnitude are dropped. In Line 11, a different dropping strategy is applied. First, small elements are dropped according to the relative magnitude similar to the criterion used in Line 5. Then a sorting operation is performed and only the largest $p$ elements in absolute value of the $L$ and $U$ factors are kept. After the dual dropping strategy, there are at most $p$ elements kept in each rows of the $L$ and $U$ factors.

![Illustration of restricted IKJ version of Gaussian elimination.](image)

We now consider a slightly different elimination procedure. Assume that the first $m$ equations are associated with the independent set as in the left-hand side of (6). If we perform the LU factorization (Gaussian elimination) to the upper part (the first $m$ rows) of the matrix, i.e., to the submatrix $\{(D, F) = (LU, L^{-1}F)\}$.

We have

$$\begin{align*}
(D, F) &= (LU, L^{-1}F).
\end{align*}$$

We then continue the Gaussian elimination to the lower part, but the elimination is only performed with respect to the submatrix $E$, i.e., we only eliminate those elements $a_{i,k}$ for which $m < i ≤ n, 1 ≤ k ≤ m$. Appropriate linear combinations are also performed with respect to the $C$ submatrix, in connection with
the eliminations in the $E$ submatrix, as in the usual Gaussian elimination. Note that, when doing these operations on the lower part, the upper part of the matrix is only accessed, but not modified, see Figure 2. The processed rows of the lower part are never accessed again. This gives the following 'restricted' version of Algorithm 3.1

**Algorithm 3.3 Restricted IKJ version of Gaussian elimination.**

1. For $i = 2, n, D_0$
2. For $k = 1, \min(i - 1, m), D_0$
3. $a_{i,k} := a_{i,k} / a_{k,k}$
4. For $j = k + 1, n, D_0$
5. $a_{i,j} := a_{i,j} - a_{i,k} \cdot a_{k,j}$
6. End $D_0$
7. End $D_0$
8. End $D_0$

Here $m$ is a parameter which defines the size of the matrix $D$. Algorithm 3.3 performs a block factorization of the form

$$
\begin{pmatrix}
D & F \\
E & C
\end{pmatrix} =
\begin{pmatrix}
L & 0 \\
EU^{-1} & I
\end{pmatrix}
\times
\begin{pmatrix}
U & L^{-1}F \\
0 & A_1
\end{pmatrix} = LU.
$$

(6)

In other words, the $a_{i,k}$'s (of the lower part) for $k \leq m$ are the elements in $EU^{-1}$ and the other elements are those in $A_1$.

**Proposition 3.1** The matrix $A_1$ computed by Algorithm 3.3 is the Schur complement of $A$ with respect to $C$.

**Proof.** The part of the matrix after the upper part Gaussian elimination (with respect to the independent set, see (5)) that is accessed is $(U L^{-1}F)$, the $L$ part is never accessed again. So we may write the active part of the (partially processed) matrix $A$ as

$$
\begin{pmatrix}
U & \tilde{F} \\
E & C
\end{pmatrix} =
\begin{pmatrix}
U & L^{-1}F \\
E & C
\end{pmatrix}.
$$

In order to eliminate an element in $E$, say $e_{i,j} = a_{i,j}$ with $m < i \leq n, 1 \leq j \leq m$, we perform a linear combination of the $i$th row of $A$ and $j$th row of the $U$-part $(U L^{-1}F)$. Hence, the elements in $C$ is modified according to the operations

$$
\tilde{c}_{i,k} = c_{i,k} - \frac{e_{i,j}}{u_{i,j}} \tilde{f}_{j,k}.
$$

After eliminating all $e_{i,j}$'s in $E$, the elements of the $C$ matrix is changed to

$$
\tilde{c}_{i,k} = c_{i,k} - \sum_{j=1}^{m} \frac{e_{i,j}}{u_{i,j}} \tilde{f}_{j,k}.
$$

It follows that

$$
A_1 = \tilde{C} = C - EU^{-1} \tilde{F} = C - EU^{-1} L^{-1} F = C - ED^{-1} F.
$$

Note that $D = LU$ is factored. However, even in exact factorization, $LU$ is usually sparser than $D^{-1}$. The submatrices $DU^{-1}$ and $L^{-1}F$ are formed automatically, and the Schur complement is formed implicitly, during the partial Gaussian elimination with respect to the lower part of $A$.

Dropping strategies similar to those used in Algorithm 3.2 can be applied to Algorithm 3.3, resulting in an incomplete LU factorization with an approximate Schur complement $A_1$. We formally describe the restricted ILUT factorization as in Algorithm 3.4.

**Algorithm 3.4 Restricted ILUT($\tau, p$) factorization.**
1. For \( i = 2, n \), Do:
2. \( w := a_{i, \beta} \)
3. For \( k = 1, \min(i - 1, m) \) and when \( w_k \neq 0 \), Do:
4. \( w_k := w_k / a_{k,k} \)
5. Set \( w_k := 0 \) if \( w_k < \tau * \text{nzavg}(a_{k,\beta}) \)
6. If \( w_k \neq 0 \), then
7. \( w := w - w_k * u_{k,\beta} \)
8. End If
9. End Do
10. Apply a dropping strategy to row \( w \)
11. Set \( l_{i,j} := w_j \) for \( j = 1, \ldots, \min(i - 1, m) \) whenever \( w_j \neq 0 \)
12. Set \( u_{i,j} := w_j \) for \( j = \min(i, m), \ldots, n \) whenever \( w_j \neq 0 \)
13. Set \( w := 0 \)
14. End Do

Algorithm 3.4 yields an ILU factorization of the form

\[
A = LU + R_i
\]

where \( R \) is the residual matrix representing the difference between \( A \) and \( LU \). The ILUT implementation gives an easy representation of the residual matrix.

**Proposition 3.2** The elements of the residual matrix \( R \) as in Equation (7) are those elements dropped in Algorithm 3.4.

**Proof.** The proof can be formulated from the arguments in [50, p. 274] and [54].

Clearly, Algorithm 3.4 will fail when any individual ILUT fails on at least one of the blocks due to zero pivots. There are at least three strategies to deal with this situation. First, one can use pivoting as in ILUTP [50], a variant of ILUT which incorporates column pivoting. Second, we may use a diagonal threshold strategy as was done in ILUM [54]. In this technique nodes with small absolute diagonal values are put in the vertex cover. This strategy may reduce the size of the independent set. Third, we may replace a small (absolute) diagonal value by a larger one and proceed with the normal ILUT. The third strategy is suitable and almost free of cost since ILUT is not an exact factorization anyway. We have chosen the third strategy in our implementation.

We mention that in Algorithm 3.4 the diagonals of the approximate Schur complement \( (A_1) \) are not dropped regardless of their values. From Figure 2 the accuracy of the \( EU^{-1} \) part is related to that of the \( LU \) part, the accuracy of the \( A_1 \) part is related to that of the \( L^{-1} F \) part. It may be profitable to use different dropping parameters \( (\tau, p) \) for the upper and lower parts of the ILU factorizations in Algorithm 3.4. We did some numerical experiments and did not find overwhelming evidence for supporting the use of different dropping parameter set for most test problems. However, even if other problems may be tested to show certain advantages, the increased difficulty of determining more parameters for a general purpose preconditioner may offset the gain in convergence. Thus, the numerical results reported in this paper all use uniform dropping parameters during the construction phase. We even kept the parameters the same between different levels.

We point out that the inherent parallelism in the construction phase is excellent. The construction of the upper part factorization is parallelizable with respect to individual blocks. The construction of the lower part factorization is fully parallelizable relative to individual rows, as processing each row only needs information from (access to) the upper part. In addition, parallel algorithms for finding independent sets are available [36, 37].

## 4 Multi-Level Block ILUT

The multi-level block ILUT preconditioner (BILUTM) is based on the restricted ILUT Algorithm 3.4. On each level \( \alpha \), an incomplete LU factorization is performed and an approximate reduced system \( A_{\alpha+1} \).
is formed as in Algorithm 3.4. Formally, we have

\[
\begin{pmatrix}
  D_{\alpha} & F_{\alpha} \\
  E_{\alpha} & C_{\alpha}
\end{pmatrix} =
\begin{pmatrix}
  L_{\alpha} & 0 \\
  E_{\alpha}U_{\alpha}^{-1} & I_{\alpha}
\end{pmatrix} \times
\begin{pmatrix}
  U_{\alpha} & L_{\alpha}^{-1}F_{\alpha} \\
  0 & A_{\alpha+1}
\end{pmatrix} = L_{\alpha}U_{\alpha}.
\]

(8)

The whole process of finding block independent sets, permuting the matrix, and performing the restricted ILUT factorization, is recursively repeated on the matrix \( A_{\alpha+1} \). The recursion is stopped when the last reduced system \( A_{\ell} \) is small enough. Then a standard ILUT factorization \( L_{\ell}U_{\ell} \) is performed on \( A_{\ell} \) (Algorithm 3.2). However, we do not store any reduced systems on any level, including the last one. Instead, we store two sparse matrices on each level

\[
L_{\alpha} = \begin{pmatrix}
  L_{\alpha} & 0 \\
  E_{\alpha}U_{\alpha}^{-1} & I_{\alpha}
\end{pmatrix}, \quad U_{\alpha} = \begin{pmatrix}
  U_{\alpha} & L_{\alpha}^{-1}F_{\alpha} \\
  0 & 0
\end{pmatrix}, \quad \text{for } 0 \leq \alpha < \ell - 1,
\]

along with the factors \( L_{\ell} \) and \( U_{\ell} \).

The approximate solution on the last level is obtained by applying one sweep of ILUT of the last reduced system using the factors \( L_{\ell}U_{\ell} \). This is different from the implementation of BILUM [53], where the last reduced system is solved to certain accuracy by a Krylov subspace method preconditioned by ILUT. The advantage of BILUM includes the added flexibility in controlling the amount of fill-ins (and the computation costs during the construction), especially when large size blocks are used.

Suppose the right-hand side \( b \) and the solution vector \( x \) are partitioned according to the independent set ordering as in (3), we would have, on each level,

\[
x_{\alpha} = \begin{pmatrix}
x_{\alpha,1} \\
x_{\alpha,2}
\end{pmatrix}, \quad b_{\alpha} = \begin{pmatrix}
b_{\alpha,1} \\
b_{\alpha,2}
\end{pmatrix}.
\]

The forward elimination is performed by solving for a temporary vector \( y_{\alpha} \), i.e., for \( \alpha = 0, 1, \ldots, \ell - 1 \), by solving

\[
\begin{pmatrix}
  L_{\alpha} & 0 \\
  E_{\alpha}U_{\alpha}^{-1} & I_{\alpha}
\end{pmatrix} \begin{pmatrix}
y_{\alpha,1} \\
y_{\alpha,2}
\end{pmatrix} = \begin{pmatrix}
b_{\alpha,1} \\
b_{\alpha,2}
\end{pmatrix}, \quad \text{with}
\]

\[
\text{(F1)}: y_{\alpha,1} = L_{\alpha}^{-1}b_{\alpha,1}, \quad \text{(F2)}: y_{\alpha,2} = b_{\alpha,2} - E_{\alpha}U_{\alpha}^{-1}y_{\alpha,1}.
\]

We then solve the last reduced system as

\[
L_{\ell}U_{\ell}x_{\ell} = y_{\ell}.
\]

A backward substitution is performed to obtain the solution by solving, for \( \alpha = \ell - 1, \ldots, 1, 0 \),

\[
\begin{pmatrix}
  U_{\alpha} & L_{\alpha}^{-1}F_{\alpha} \\
  0 & 0
\end{pmatrix} \begin{pmatrix}
x_{\alpha,1} \\
x_{\alpha,2}
\end{pmatrix} = \begin{pmatrix}
y_{\alpha,1} \\
y_{\alpha,2}
\end{pmatrix}, \quad \text{with}
\]

\[
\text{(B1)}: x_{\alpha,1} = y_{\alpha,1} - L_{\alpha}^{-1}F_{\alpha}x_{\alpha,2}, \quad \text{(B2)}: x_{\alpha,1} = U_{\alpha}^{-1}x_{\alpha,1}.
\]

The backward substitution will work since \( x_{\alpha,2} = x_{\alpha+1,1} \) and \( x_{\ell-1,2} = x_{\ell} \). The preconditioned iteration process is reminiscent of a multigrid V-cycle algorithm [13], see Figure 3. A Krylov subspace iteration is performed on the finest level acting as a smoother, the residual is then transferred level-by-level to the coarsest level, where one sweep of ILUT is used to yield an approximate solution. In the current situation, the coarsest level ILUT is actually a direct solver with limited accuracy comparable to the accuracy of the whole preconditioning process.

Let us rewrite (8) as

\[
\begin{pmatrix}
  I_{\alpha} & L_{\alpha}^{-1}F_{\alpha} \\
  E_{\alpha}U_{\alpha}^{-1}L_{\alpha}^{-1} & I_{\alpha}
\end{pmatrix} \times
\begin{pmatrix}
  I_{\alpha} & L_{\alpha}^{-1}F_{\alpha} \\
  0 & A_{\alpha+1}
\end{pmatrix} \times
\begin{pmatrix}
  I_{\alpha} & L_{\alpha}^{-1}F_{\alpha} \\
  0 & I_{\alpha}
\end{pmatrix},
\]

(9)

and examine a few interesting properties. It is clear that the central part of (9) is an operator acting on the full vector, say, \( x_{\alpha} \) (\( L_{\alpha}U_{\alpha} \) on \( x_{\alpha,1} \) and \( A_{\alpha+1} \) on \( x_{\alpha,2} \)). In a two-level analysis, we may define

\[
\Gamma_{\alpha}^{a+1} = (-E_{\alpha}U_{\alpha}^{-1}L_{\alpha}^{-1}I_{\alpha}) \quad \text{and} \quad \Gamma_{\alpha+1}^{a} = (-U_{\alpha}^{-1}L_{\alpha}^{-1}F_{\alpha}I_{\alpha})
\]

as the projection and interpolation operators, respectively. Then the following results linking BILUTM with the algebraic multigrid methods can be verified directly, see [55].
Proposition 4.1 Suppose the factorization (9) exists and exact, then

1. The reduced system $A_{\alpha+1} = I_{\alpha+1} A_\alpha I_{\alpha+1}^T$ satisfying the Galerkin condition (2);

2. If, in addition, $A_\alpha$ is symmetric, then $I_{\alpha+1} = I_{\alpha+1}^T$.

The above discussion of the solution procedure, omitted the permutation and inverse permutation that must be performed before and after each operations on each level. This is also the approach that we used in our current implementation (and that of BILUM [53]). On the other hand, we may permute the matrices on each level in the construction phase. In this case, only the global permutation is needed before and after the application of the preconditioner [49].

![Krylov subspace iteration](image)

Figure 3: The multilevel structure of the BILUTM preconditioned Krylov subspace solver.

All of the steps of the procedure, including the construction of the preconditioner, are fully parallelizable, except potentially the solution of the last reduced system. For example, the step (F1) of forward solve with $L_\alpha^{-1}$ can be performed in parallel because only the unknowns within each block are coupled. The same is true for the backward solve with $U_\alpha^{-1}$ in step (B2). All other parts are just matrix-vector operations and vector updates.

Finally, the sparsity of BILUTM depends primarily on the parameter $p$ used to control the amount of fill-ins allowed and the size of the block independent sets.

Proposition 4.2 Let $m_\alpha$ be the size of the block independent set on level $\alpha$. The number of nonzeros of BILUTM with $L$ levels of reductions is bounded by $p(2n + \sum_{\alpha=1}^{L} \alpha m_\alpha)$.

Proof. On each level $0 \leq \alpha < L - 1$, the L and U factors of the upper part have at most $p$ elements in each row. The left-hand side of the lower part also has at most $p$ elements in each row, the right-hand side (the reduced system) is not stored. Suppose the sizes of the block independent set and the vortex cover are $m_\alpha$ and $r_\alpha$, respectively. On level $\alpha$, the total number of nonzeros is bounded by $2pm_\alpha + pr_\alpha$. Since the last reduced system is factored by ILUT($\tau$, $p$), the amount of nonzeros is bounded by $2pm_L + 2pr_L$ and $r_L = 0$. Summing all levels yields the bound

$$\sum_{\alpha=0}^{L-1} (2pm_\alpha + pr_\alpha) + 2pm_L = p(2 \sum_{\alpha=0}^{L} m_\alpha + \sum_{\alpha=0}^{L-1} r_\alpha).$$

Since the nodes of all independent sets and the last reduced system constitute the order of the matrix, we have

$$\sum_{\alpha=0}^{L} m_\alpha = n.$$ 

\footnote{For this, we may employ a sparse approximate inverse technique [20] or a multicoloring strategy [50] to solve the last reduced system.}

9
Note that \( r_\alpha = m_{\alpha+1} + r_{\alpha+1} \) for \( 0 \leq \alpha < \mathcal{L} - 1 \), and \( r_\mathcal{L} = 0 \). It is easy to verify
\[
\sum_{\alpha=0}^{\mathcal{L}-1} r_\alpha = \sum_{\alpha=1}^{\mathcal{L}} \alpha m_\alpha. \tag{12}
\]
Substituting (11) and (12) into (10) gives the bound for the number of nonzeros of BILUTM as
\[
2pn + p \sum_{\alpha=1}^{\mathcal{L}} \alpha m_\alpha = p(2n + \sum_{\alpha=1}^{\mathcal{L}} \alpha m_\alpha). \tag{13}
\]

We remark that in (13), the term \( 2pn \) is the bound for the number of nonzeros of the standard ILUT. Due to the block structure of BILUTM, the first few rows of each block of the upper L factors have less than \( p \) elements and the overall nonzero number of BILUTM is actually smaller. The term \( p \sum_{\alpha=1}^{\mathcal{L}} \alpha m_\alpha \) represents the extra nonzeros for the multi-level implementation. Note that \( m_0 \) is not in the second term and the factor \( \alpha \) grows as the level increases. It is therefore advantageous to have large block independent sets in the first few levels.

5 Numerical Experiments

Implementations of ILUT and BILUM have been described in detail in [49, 53]. One significant difference between BILUTM and BILUM and ILUM, is that we do not use an inner iteration to solve the last reduced system. Instead, a backward and forward solution steps are performed with the incomplete LU factors \( L_\mathcal{L} U_\mathcal{L} \) of the last reduced system. Unless otherwise explicitly indicated, we used the following default parameters for our preconditioned iterative solver: GMRES with a restart value of 50 was used as the accelerator; the maximum number of reductions (levels) allowed was 10, i.e., \( \mathcal{L} = 10 \); the threshold dropping tolerance was set to be \( \tau = 10^{-4} \); and the block sizes were chosen to be equal to the parameter \( p \) used to control the number of fill-in elements.

All matrices were considered general sparse and any available structures were not exploited. The right-hand side was generated by assuming that the solution is a vector of all ones and the initial guess was a vector of some random numbers. The computations were terminated when the L-norm of the residual was reduced by a factor of \( 10^3 \). We also set an upper bound of 100 for the GMRES iteration. The numerical experiments were conducted on a Power-Challenge XL Silicon Graphics workstation equipped with 512 MB of main memory, two 190 MHZ R10000 processors, and 1 MB secondary cache.

In all tables with numerical results, “bsize” is the size of the uniform blocks (only used when bsize \( \neq p \)), “iter.” shows the number of GMRES iterations, “total” shows the CPU time in seconds for the preprocessing and solution phases, “soln.” shows the CPU time for the solution phase only, “spar.” shows the sparsity ratio which is the ratio between the number of nonzeros of the preconditioner to that of the original matrix. The symbol “-” indicates lack of convergence. We mainly compare BILUTM with (single-level) ILUT and sometimes BILUTM with different parameters.

**Convection-Diffusion Problem.** We first consider a convection-diffusion problem
\[
uxx + uyy + \text{Re}(\exp(xy - 1)ux - \exp(-xy)uy) = 0, \tag{14}
\]
defined on the unit square. Here \( \text{Re} \) is the so-called Reynolds number. Dirichlet boundary condition was assumed, but boundary values were not prescribed and the right-hand side was generated as stated above. We used the standard 5-point central difference discretization scheme with a uniform mesh \( h = 1/201 \). The resulting matrices with different values of \( \text{Re} \) have 40,000 unknowns and 199,200 nonzeros. The percentage of the diagonal dominance of the matrices becomes smaller as \( \text{Re} \) increases.

Table 1 gives some performance data of BILUTM and ILUT for solving Equation (14) with different \( \text{Re} \). Here \( p \) was varied so that BILUTM and ILUT used approximately the same storage space. There was an exception for \( \text{Re} = 10^5 \) when ILUT did not converge for \( p < 180 \) while BILUTM converged for
\( p = 100 \). It can be seen that for simple problems (small Re), ILUT was more efficient than BILUTM. They performed similarly for \( \text{Re} = 10^4 \). For \( \text{Re} \geq 10^5 \), ILUT failed to converge unless it used very large storage space. In the other hand, BILUTM did very well for this difficult problem.

<table>
<thead>
<tr>
<th>Re</th>
<th>( p )</th>
<th>iter.</th>
<th>total</th>
<th>solu.</th>
<th>spar.</th>
<th>Re</th>
<th>( p )</th>
<th>iter.</th>
<th>total</th>
<th>solu.</th>
<th>spar.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>56</td>
<td>30.8</td>
<td>16.1</td>
<td>3.53</td>
<td>8</td>
<td>58</td>
<td>15.0</td>
<td>14.2</td>
<td>3.21</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>63</td>
<td>32.2</td>
<td>17.6</td>
<td>3.53</td>
<td>8</td>
<td>42</td>
<td>13.1</td>
<td>11.9</td>
<td>3.21</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>10</td>
<td>39</td>
<td>25.4</td>
<td>10.6</td>
<td>3.55</td>
<td>9</td>
<td>21</td>
<td>6.83</td>
<td>5.30</td>
<td>3.60</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>10</td>
<td>13</td>
<td>17.5</td>
<td>2.80</td>
<td>3.39</td>
<td>9</td>
<td>5</td>
<td>2.09</td>
<td>1.08</td>
<td>3.32</td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>20</td>
<td>22</td>
<td>24.1</td>
<td>6.40</td>
<td>5.76</td>
<td>17</td>
<td>22</td>
<td>10.4</td>
<td>7.18</td>
<td>5.82</td>
<td></td>
</tr>
<tr>
<td>100000</td>
<td>100</td>
<td>43</td>
<td>48.8</td>
<td>22.5</td>
<td>15.2</td>
<td>180</td>
<td>25</td>
<td>192.5</td>
<td>44.7</td>
<td>71.5</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Comparison of BILUTM and ILUT for solving the convection-diffusion problem with different Re.

Note that BILUTM took more steps to converge for small Re problems. However, note the inherent parallelism in BILUTM is far superior to that in ILUT. Table 2 gives another set of tests with larger values for \( p \). We see that BILUTM performed better than ILUT (solution time) with high accuracy. This improvement comes without sacrificing potential for parallelism but the cost of preprocessing increased somewhat.

<table>
<thead>
<tr>
<th>Re</th>
<th>( p )</th>
<th>iter.</th>
<th>total</th>
<th>solu.</th>
<th>spar.</th>
<th>Re</th>
<th>( p )</th>
<th>iter.</th>
<th>total</th>
<th>solu.</th>
<th>spar.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>10</td>
<td>14.1</td>
<td>3.29</td>
<td>9.30</td>
<td>24</td>
<td>13</td>
<td>9.63</td>
<td>5.27</td>
<td>9.47</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>50</td>
<td>11</td>
<td>14.3</td>
<td>3.64</td>
<td>9.29</td>
<td>24</td>
<td>14</td>
<td>10.1</td>
<td>5.71</td>
<td>9.46</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>50</td>
<td>7</td>
<td>12.5</td>
<td>2.21</td>
<td>8.83</td>
<td>22</td>
<td>7</td>
<td>6.54</td>
<td>2.62</td>
<td>8.57</td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>50</td>
<td>3</td>
<td>7.91</td>
<td>0.76</td>
<td>5.93</td>
<td>15</td>
<td>3</td>
<td>1.76</td>
<td>0.71</td>
<td>3.78</td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>50</td>
<td>6</td>
<td>14.2</td>
<td>2.04</td>
<td>9.95</td>
<td>43</td>
<td>6</td>
<td>8.47</td>
<td>2.38</td>
<td>9.81</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Comparison of high accuracy BILUTM and ILUT for solving the convection-diffusion problem with different Re.

The next test is to show how the performance of BILUTM is affected by the block sizes. Here we chose \( p = 10 \) and \( \text{Re} = 10^5 \). The size of the uniform blocks varied from 1 to 400. Note that for the large block sizes, we actually had only two levels of reductions. The results are given in Table 3.

<table>
<thead>
<tr>
<th>bsize</th>
<th>1</th>
<th>5</th>
<th>10</th>
<th>30</th>
<th>50</th>
<th>90</th>
<th>130</th>
<th>170</th>
<th>200</th>
<th>250</th>
<th>290</th>
<th>350</th>
<th>380</th>
<th>400</th>
</tr>
</thead>
<tbody>
<tr>
<td>iter.</td>
<td>17</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>total</td>
<td>142</td>
<td>28.9</td>
<td>17.6</td>
<td>9.3</td>
<td>7.5</td>
<td>6.6</td>
<td>6.4</td>
<td>6.9</td>
<td>7.4</td>
<td>8.8</td>
<td>8.5</td>
<td>10.2</td>
<td>14.3</td>
<td>11.5</td>
</tr>
<tr>
<td>solu.</td>
<td>3.8</td>
<td>3.1</td>
<td>2.8</td>
<td>2.4</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.4</td>
<td>2.4</td>
</tr>
<tr>
<td>spar.</td>
<td>2.5</td>
<td>3.2</td>
<td>3.4</td>
<td>3.2</td>
<td>3.3</td>
<td>3.2</td>
<td>3.4</td>
<td>3.4</td>
<td>3.4</td>
<td>3.4</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Table 3: Performance of BILUTM\((10^{-4},10)\) as a function of the block size. Convection-diffusion problem with \( \text{Re} = 10^5 \).

We note that for most values of the block size, the performance of BILUTM has no significant difference. This property is desirable since it implies that, for this test problem and with current test conditions, the convergence rate of BILUTM would not be very sensitive to the number of processors had our test been implemented on a parallel computer.
**TOKAMAK Matrices.** The TOKAMAK matrices are real unsymmetric which arise from nuclear fusion plasma simulations in a tokamak reactor. These are part of the SPARSKIT collections and have been provided by P. Brown of Lawrence Livermore National Laboratory. Table 4 shows some data on these matrices.

<table>
<thead>
<tr>
<th>Name</th>
<th>unknowns</th>
<th>nonzeros</th>
<th>condition number</th>
<th>diagonal dominance</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTM300</td>
<td>300</td>
<td>3 155</td>
<td>1.50(+06)</td>
<td>no</td>
</tr>
<tr>
<td>UTM1700a</td>
<td>1 700</td>
<td>21 313</td>
<td>6.24(+06)</td>
<td>no</td>
</tr>
<tr>
<td>UTM1700b</td>
<td>1 700</td>
<td>21 509</td>
<td>1.16(+07)</td>
<td>no</td>
</tr>
<tr>
<td>UTM3060</td>
<td>3 060</td>
<td>42 211</td>
<td>3.94(+07)</td>
<td>no</td>
</tr>
<tr>
<td>UTM5940</td>
<td>5 940</td>
<td>83 842</td>
<td>1.91(+09)</td>
<td>no</td>
</tr>
</tbody>
</table>

Table 4: Description of the TOKAMAK matrices.

The solution details for the first four TOKAMAK matrices are listed in Table 5 and those for UTM5940 are listed in Table 6. We note that, for the first three matrices of small sizes, ILUT seemed to outperform BILUT, given a similar memory consumption. They were almost tied for UTM3060. For the largest TOKAMAK matrix, BILUTM performed much better than ILUT virtually by all measures (Table 6). In fact, ILUT could not converge for \( p \leq 70 \), while BILUTM still converged with \( p = 20 \). It can be seen that BILUTM needed less than half the storage required for ILUT to converge. With more storage space made available for ILUT, BILUTM still outperformed ILUT with a faster convergence rate (and less memory consumption.)

<table>
<thead>
<tr>
<th>Matrices</th>
<th>( p )</th>
<th>iter.</th>
<th>total</th>
<th>sol.</th>
<th>spar.</th>
<th>( p )</th>
<th>iter.</th>
<th>total</th>
<th>sol.</th>
<th>spar.</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTM300</td>
<td>20</td>
<td>26</td>
<td>0.11</td>
<td>0.045</td>
<td>4.25</td>
<td>20</td>
<td>17</td>
<td>0.039</td>
<td>0.021</td>
<td>2.38</td>
</tr>
<tr>
<td>UTM1700a</td>
<td>20</td>
<td>36</td>
<td>1.09</td>
<td>0.63</td>
<td>3.98</td>
<td>30</td>
<td>30</td>
<td>0.82</td>
<td>0.42</td>
<td>3.64</td>
</tr>
<tr>
<td>UTM1700b</td>
<td>20</td>
<td>27</td>
<td>0.86</td>
<td>0.44</td>
<td>3.82</td>
<td>30</td>
<td>29</td>
<td>0.77</td>
<td>0.40</td>
<td>3.56</td>
</tr>
<tr>
<td>UTM3060</td>
<td>30</td>
<td>26</td>
<td>2.18</td>
<td>0.99</td>
<td>4.70</td>
<td>38</td>
<td>25</td>
<td>1.90</td>
<td>0.99</td>
<td>4.63</td>
</tr>
</tbody>
</table>

Table 5: Comparison of BILUTM and ILUT for solving the first four TOKAMAK matrices.

<table>
<thead>
<tr>
<th>( p )</th>
<th>( \tau )</th>
<th>iter.</th>
<th>total</th>
<th>sol.</th>
<th>spar.</th>
<th>( p )</th>
<th>( \tau )</th>
<th>iter.</th>
<th>total</th>
<th>sol.</th>
<th>spar.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10(^{-4})</td>
<td>19</td>
<td>10.4</td>
<td>2.29</td>
<td>9.93</td>
<td>130</td>
<td>10(^{-4})</td>
<td>25</td>
<td>14.5</td>
<td>4.04</td>
<td>13.5</td>
</tr>
<tr>
<td>90</td>
<td>10(^{-4})</td>
<td>21</td>
<td>9.05</td>
<td>2.38</td>
<td>9.13</td>
<td>120</td>
<td>10(^{-4})</td>
<td>28</td>
<td>13.8</td>
<td>4.32</td>
<td>12.7</td>
</tr>
<tr>
<td>80</td>
<td>10(^{-4})</td>
<td>23</td>
<td>8.67</td>
<td>2.56</td>
<td>8.78</td>
<td>110</td>
<td>10(^{-4})</td>
<td>31</td>
<td>13.4</td>
<td>4.57</td>
<td>11.8</td>
</tr>
<tr>
<td>70</td>
<td>10(^{-4})</td>
<td>26</td>
<td>8.82</td>
<td>2.79</td>
<td>8.21</td>
<td>100</td>
<td>10(^{-4})</td>
<td>35</td>
<td>12.8</td>
<td>4.90</td>
<td>10.9</td>
</tr>
<tr>
<td>60</td>
<td>10(^{-4})</td>
<td>26</td>
<td>6.64</td>
<td>2.52</td>
<td>7.13</td>
<td>90</td>
<td>10(^{-4})</td>
<td>37</td>
<td>11.8</td>
<td>4.90</td>
<td>9.96</td>
</tr>
<tr>
<td>50</td>
<td>10(^{-4})</td>
<td>27</td>
<td>6.62</td>
<td>2.49</td>
<td>6.45</td>
<td>80</td>
<td>10(^{-4})</td>
<td>46</td>
<td>12.1</td>
<td>5.78</td>
<td>8.94</td>
</tr>
<tr>
<td>40</td>
<td>10(^{-4})</td>
<td>36</td>
<td>6.58</td>
<td>3.14</td>
<td>5.64</td>
<td>70</td>
<td>10(^{-4})</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>30</td>
<td>10(^{-4})</td>
<td>75</td>
<td>8.65</td>
<td>6.05</td>
<td>4.72</td>
<td>70</td>
<td>10(^{-4})</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>20</td>
<td>10(^{-4})</td>
<td>96</td>
<td>8.64</td>
<td>6.82</td>
<td>3.44</td>
<td>70</td>
<td>10(^{-4})</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 6: Solving the UTM5940 matrix by BILUTM and ILUT with different parameters.

\(^2\)The TOKAMAK matrices available online from matrix market of the National Institute of Standards Technology at [http://math.nist.gov/MatrixMarket](http://math.nist.gov/MatrixMarket).
**RAEFSKY4 Matrix.** The RAEFSKY4 matrix has 19,779 unknowns and 1,328,611 nonzeros. It is from buckling problem for container model and was supplied by H. Simon from Lawrence Berkeley National Laboratory (originally created by A. Raefsky from Centric Engineering). This is probably the hardest one in the total of 6 RAEFSKY matrices. (BILUM with diagonal threshold techniques was able to solve the other 5 but this one RAEFSKY matrices [54].) In order for BILUTM to converge fast, we found it necessary to use a larger restart value (100) for GMRES. Figure 4 shows the convergence history of BILUTM and ILUT with $p = 150$ and 200, respectively. In both tests, the block size was 200 for BILUTM. We note that with $p = 150$, both preconditioners had similar lack of full convergence. However, with $p = 200$, BILUTM converged in 43 iterations while ILUT was still not fully converged in 100 iterations.

![Figure 4: Convergence history of BILUTM and ILUT for solving the RAEFSKY4 matrix.](image1)

![Figure 5: Convergence history of BILUTM with different parameters for solving the RAEFSKY4 matrix.](image2)

Figure 5 depicts performance comparisons when BILUTM was used with different parameters. The left part of Figure 5 shows that BILUTM with block size 100 gave best results. Larger and smaller block

---

3The RAEFSKY matrices are available online from the University of Florida sparse matrix collection [23] at [http://www.cise.ufl.edu/~davis/sparse](http://www.cise.ufl.edu/~davis/sparse).
sizes resulted in deterioration of convergence. The right part of Figure 5 shows that \( \tau = 10^{-4} \) was the best among the three values tested for this parameter. It is interesting to note that higher accuracy \( (\tau = 10^{-5}) \) did not yield faster convergence.

**WIGTO966 Matrix.** The WIGTO966 matrix \(^4\) has 3,864 unknowns and 238,252 nonzeros. It comes from an Euler equation model and was supplied by L. Wighton from Boeing. It is solvable by ILUT with large values of \( p \) [18]. This matrix was also used to compare BILUM with ILUT in [52] and to test point and block preconditioning techniques in \([19, 21]\). BILUM (with GMRES(10)) was shown to be 6 times faster than ILUT with only one-third of the memory required by ILUT [52]. In our current tests, we chose several values for \( \tau \) and \( p \) for BILUM and ILUT, and the size of the blocks in case of BILUM. We tabulate the results in Table 7. Amazingly BILUM converged for this problem with a sparsity ratio of 1.60. The smallest sparsity ratio that yields convergence for ILUT is 7.90. In addition, BILUM converged almost 5 times faster (total CPU time) than ILUT and used just about one-fifth of the memory that was required by ILUT.

<table>
<thead>
<tr>
<th>BILUM</th>
<th>ILUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>bsize</td>
<td>( p )</td>
</tr>
<tr>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>20</td>
<td>35</td>
</tr>
<tr>
<td>20</td>
<td>35</td>
</tr>
</tbody>
</table>

Table 7: Solving the WIGTO966 matrix by BILUM and ILUT with different parameters.

**OLAFU Matrix.** The OLAFU matrix \(^5\) has 16,146 unknowns and 1,015,156 nonzeros. It is a structure modeling problem from NASA Langley. The tests with OLAFU also used GMRES(100) as the accelerator. Figure 6 shows the comparison between BILUM and ILUT with two different values of \( p \). We point out that with \( p = 150 \), ILUT did not show any signs of convergence (left part of Figure 6), while BILUM converged within 61 iterations. The right part of Figure 6 shows that ILUT did converge with more fill-ins (\( p = 200 \)), but BILUM was still faster. These results indicate that the OLAFU matrix cannot be solved by ILUT without sufficient accuracy. We remark that for the comparison shown in Figure 6, both BILUM and ILUT used approximately the same memory space for the same value of \( p \).

In Figure 7, we show test results of using BILUM with different parameters to solve OLAFU. The parameter \( p = 150 \) was fixed. The left part of Figure 7 shows that the size of the blocks did affect the convergence of BILUM for this large problem. It seems that taking the block size to be equal to the fill-in parameter \( p \) yielded the best results. The right part of Figure 7 indicate that the number of levels (reductions) did not have significant effect on the convergence of BILUM. This is probably because the largest independent set had been factored out in the first level and the use of ILUT on the coarsest level gave comparable accuracy. Recall that there is a big difference between one level of reduction and no

---

\(^4\)The WIGTO966 matrix is available from the authors.

\(^5\)The OLAFU matrix is available online from the University of Florida sparse matrix collection [23] at http://www.cise.ufl.edu/~davis/sparse.
Figure 6: Convergence history of BILUTM and ILUT with different amount of fill-ins (p) for solving the OLAFU matrix.

reduction at all, since Figure 6 shows that BILUTM without reduction, (actually equivalent to ILUT) failed to converge.

Figure 7: Convergence history of BILUTM with different parameters and p = 150 for solving the OLAFU matrix. Left: different block size. Right: different level of reductions.

**BARTH Matrices.** The BARTH matrices\(^6\) were supplied by T. Barth of NASA Ames. They are for a 2D high Reynolds number airfoil problem, with one equation turbulence model. The S and T matrices are results of using different grids. The grid of the T matrices has a concentration of elements unrealistically close to the airfoil. The four BARTH matrices are described in Table 8. Note that in order for ILUT and BILUTM to work properly, zero diagonals are added. The BARTH matrices have been used as test matrices for other ILU type techniques in [18], but none of them have been solved by enhanced BILUTM techniques [55], partly because of the prohibitive computation and memory costs associated with the use of very large size blocks (on the given computer).

We only present in Figure 8 one set of comparisons of BILUTM and ILUT by solving the BARTH matrices using large size blocks and GMRES(100). We remark that for this set of test parameters, ILUT

---

\(^6\)The BARTH matrices are available from the authors.
<table>
<thead>
<tr>
<th>Name</th>
<th>unknowns</th>
<th>nonzeros</th>
<th>descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARTH1A</td>
<td>14 075</td>
<td>481 125</td>
<td>Small airfoil 2D Navier-Stokes, distance 1</td>
</tr>
<tr>
<td>BARTH51A</td>
<td>15 735</td>
<td>539 225</td>
<td>Small airfoil 2D Navier-Stokes, distance 1</td>
</tr>
<tr>
<td>BARTH12A</td>
<td>14 075</td>
<td>1 311 725</td>
<td>Small airfoil 2D Navier-Stokes, distance 2</td>
</tr>
<tr>
<td>BARTH52A</td>
<td>15 735</td>
<td>1 510 325</td>
<td>Small airfoil 2D Navier-Stokes, distance 2</td>
</tr>
</tbody>
</table>

Table 8: Description of the BARTH matrices.

took about 3 times more CPU time (BARTH1A) and used about 20% more memory than BILUTM did. We found that BILUTM converged much faster than ILUT for these indefinite matrices with small and zero diagonals. For the two largest BARTH matrices, ILUT almost completely failed to reduce the residual norm within 100 iterations, while BILUTM converged satisfactorily.

6 Concluding Remarks

We have presented a multi-level block ILU preconditioning technique (BILUTM) with a dual dropping strategy for solving general sparse matrices. The method offers flexibility in controlling the amount of fill-ins during the ILU factorization when large size blocks are used for domain decomposition based implementation of multi-level ILU preconditioning method. A particular merit of BILUTM is that both the construction and application phases of the preconditioner have high level of inherent parallelism.

We gave an upper bound for the number of nonzeros of the preconditioner. We showed that the extra storage costs of multi-level implementation are not substantial if large block independent sets can be found in the first few reductions. It may also be beneficial not to have too many levels, especially when the size of the block independent sets becomes small.

Our numerical experiments with several matrices show that the proposed technique indeed demonstrates the anticipated flexibility and effectiveness. As a parallelizable high accuracy preconditioner, BILUTM is comparable with sequential ILUT for solving easy problems. For some difficult problems, where high accuracy preconditioning is a must, BILUTM is more robust and efficient than ILUT and usually requires less memory. In other words, this preconditioner does not sacrifice convergence in order to improve parallelism. This is in sharp contrast with lower order preconditioner such as ILU(0) or the high order single-level preconditioner such as ILUT.

Although we did not directly compare BILUTM with other multi-level preconditioning techniques, we did remark that BILUTM solved several difficult matrices that might not be solved by BILUM efficiently on the given computer because of the computation and memory costs associated with the use of very large size blocks.

Implementations of grid-based multi-level methods on parallel and vector computers can be found in [39] (for structured matrices), those of domain-based (two-level) methods in [51, 52]. Those and other implementations on shared-memory machines [10] demonstrate the advantage of the inherent parallelism of the multi-level preconditioning methods. On the other hand, implementing multi-level preconditioning methods on distributed-memory machines requires the consideration of cost trade-off between communications and computations. It is obviously not advantageous to have too small blocks and too many levels. The parallel solution of the last reduced system is also desirable.

References


Figure 8: Convergence history of BILUTM and ILUT for solving the BARTH matrices.


