Communication

Tridiagonal and Block Tridiagonal Computed Sparse Preconditioners for Large Electrodynamic Electric Field Integral Equation (EFIE) Solution

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Abstract—In this work, we propose simple and efficient tridiagonal computed sparse preconditioners for improving the condition number for large compressed electric field integral equation (EFIE) method of moment (MoM) matrix. The preconditioner computation is based on the triangle and block triangle interaction and filled tridiagonally. The computed preconditioner is highly sparse and retains the $O(N^2)$ complexity of computation and preconditioner matrix solution time. Numerical results show the efficiency and accuracy of the proposed preconditioner.

Index Terms—Hierarchal matrices (H-Matrix), integral equation, method of moment (MoM), preconditioner.

I. INTRODUCTION

In the last few decades, computational electromagnetic (CEM) methods have gained popularity for various electromagnetic analyses due to their accuracy and efficiency. The frequency domain electric field integral equation (EFIE) based method of moment (MoM) [1] is one of the popular methods in CEM for solving complex electromagnetic radiation/scattering problems [2]. MoM leads to a dense matrix with $O(N^3)$ matrix fill time and memory requirement for $N \times N$ size matrix. Solving MoM system of equations requires $O(N^3)$ time with direct solver and $O(N^2)$ time with a conventional iterative solver for $N_{itr}$ iterations. The real-world electromagnetics problems are geometrically large and complex; the solution of large-scale problems with MoM is limited due to the high matrix storage, computation, and solve cost. Direct solvers have the advantage of one-time factorization cost for a fixed time and memory. Solving large problems with a direct solver may be time-consuming and memory-intensive; even a few of the proposed fast direct solvers [3], [4] scale poorly for 3-D large complex problems. At the same time, the iterative solver needs less memory and fewer matrix operations than the direct solver. In the iterative solver, high storage and computation cost can be mitigated by incorporating matrix compression based fast solvers methods like multilevel fast multipole algorithm (MLFMA) [5], precorrected fast Fourier transform (FFT) [6], adaptive cross approximation (ACA) [7], [8], Hierarchal matrices (H-Matrix) [9], [10], and IE-QR [11]. The matrix storage, fill-time and matrix-vector product time can be reduced to $O(N \log N)$ with a reduced solution time of $N_{itr} O(N \log N)$ for $N_{itr}$ iterations. EFIE being a Fredholm integral equation of the first kind, the eigenvalues tends to cluster at zero and infinity leading to the poor condition number of the matrix. As the number of unknowns increases, the number of large and small eigenvalues also increases, which leads to an increase in the ill-conditioning of the matrix. Ill-conditioned matrices are highly sensitive to perturbation in the system, which may jeopardize the accuracy of the solution and leads to a high iterative solution iteration count. Preconditioning [12]–[14] of a matrix helps to improve the condition number of the matrix by clustering the eigenvalues around 1 and reducing the solution iteration count. Preconditioning is a way to convert the coefficient matrix from a system of the equation to the desired property system before the solution.

Broadly, preconditioners can be classified as analytic and algebraic. Analytic preconditioners like Calderon preconditioner [15] are kernel-dependent and sensitive to characteristics of the operator, thus applicable to a narrow class of problems. In comparison, algebraic preconditioners are more versatile and applicable for a broad range of problems. Incomplete LU (ILU) [16]–[18] and sparse approximation inverse (SPAI) [19], [20] are the few popular algebraic preconditioners for accelerating the iterative solution process. For significant size problems, ILU is limited due to the serial nature of LU factorization and selection of drop tolerance ($r$) and fill-in ($p$) parameters. On the contrary, SPAI is limited by the quadric cost of computation and is applicable for parallel process-based matrix solutions. The near-field matrix [21] of a fast solver can also be used as a preconditioner, but the high factorization cost limits the application as a preconditioner. A scaled near-field block-diagonal preconditioner is presented in [22]–[25], but the diagonalization process is complex. The preconditioner should be simple and low-cost in computation, and effective in improving the condition number of the matrix.

The diagonal and block-diagonal preconditioners are the simplest but are not effective in improving the condition number of the large size matrix [26]. In this communication, we propose novel sparse preconditioners based on the tri-diagonal and block tridiagonal interaction. The preconditioner is highly sparse and has a very low solution time. Triangular matrix preconditioner is presented in [27] and [28] and is applied for solving sparse matrices arising from Navier–Stokes equation. Our proposed sparse preconditioner is based on the triangle interaction and triangle cluster interaction at the lowest level of the binary-tree/oct-tree. The sparse preconditioners scale the columns of the coefficient matrix and improve the spectral property of the matrix, which further improves the iteration count during the solution process. The numerical results show the accuracy and efficiency of the proposed preconditioner method.

The communication is organized as follows: in Section II, a brief description of EFIE H-Matrix is presented. In Section III, the proposed tridiagonal and block tridiagonal preconditioner is presented. In Section IV, the efficiency and accuracy of the proposed H-Matrix are presented. Section V concludes the communication.

II. EFIE H-MATRIX

EFIE-based MoM is a popular method for solving open and closed conductor body problems in electromagnetics. For a 3-D arbitrary
shape conducting body, the EFIE boundary condition for an object illuminated with an incident field on the surface \( S \) is given as

\[
|E_s(J) + E_i|_{tan} = 0
\]

(1)

where \( E_s \) is the scattered electric field due to the induced surface current \( J \) on the object illuminated by an incident electric field \( E_i \) and \( tan \) in (1) is a tangential component of the electric field. The scattered electric field can be further written as

\[
E_s(J) = -j\omega A - \nabla \phi
\]

(2)

where \( A \) and \( \phi \) represent the vector and scalar potentials, and \( \omega \) is the angular frequency. Expanding scalar and vector potential and using the Galerkin testing method with RWG basis function \[29]\, the resultant MoM system of (2)

\[
[Z][x] = [b].
\]

(3)

In (3), for a given unknown \( N \), \( [Z] \) is a dense MoM matrix of size \( N \times N \), \( b \) is an incident vector, and \( x \) is a solution vector of size \( N \times 1 \). Dense MoM matrix leads to \( O(N^2) \) matrix storage and filling time. The matrix storage and fill time can be reduced by incorporating fast algorithms for matrix filling and solutions. These methods work on the principle of analytic and algebraic matrix compressibility of far-field interaction blocks. MLFMA and FFT are analytic matrix compression methods. Algebraic matrix compression methods are ACA and H-Matrix, and IE-QR. These methods are kernel-independent and easy to implement compared to an analytic method like MLFMA. In this work, we used half H-Matrix \[30\] with recompressed ACA \[31\] to take advantage of algebraic compression and reduce the overall matrix storage requirement. For the H-Matrix construction, the compression scheme can be applied on a binary-tree based 3-D geometry decomposition, where the matrix compression is applied for block interaction satisfying the admissibility condition

\[
\eta_{dis}(\Omega_t, \Omega_s) \geq \min (\text{dia}(\Omega_t), \text{dia}(\Omega_s))\).
\]

(4)

The admissibility condition of (4) states that for matrix compression admissibility constant (\( \eta \)) times the distance between the test (\( \Omega_t \)) and source blocks (\( \Omega_s \)) should be greater than or equal to the minimum of the block diameter of the test block and source block. The binary-tree partition of the geometry is carried out until the number of elements in the block is less than or equal to 30 basic elements. At the leaf level, the block interaction not satisfying the admissibility condition is considered as a near-field interaction. In the case of the multilevel binary tree, the far-field block satisfying admissibility condition interacted at a higher level does not interact at the lower level. As the number of unknowns grows up, the solution time grows up due to the increase in iteration count. The condition number of the matrix deteriorates as the matrix size increases; furthermore, mesh inconsistencies and geometry type may also lead to matrix ill-conditioning. An ill-conditioned matrix leads to a high iteration count and solution time. Preconditioners can improve the condition number of the matrix and accelerate the solution time. In Section III, we propose a simple and efficient preconditioner based on the tridiagonal and block tridiagonal matrix computation.

### III. Tridiagonal and Block

**Tridiagonal Preconditioning**

Iterative solution of large size matrix with Krylov subspace depends on the condition number of the matrix and matrix-vector product cost. Matrix-vector product cost can be reduced using fast solver methods, whereas iteration count in the matrix is condition number dependent, and as the number of unknown grows, the condition number of matrix deteriorates. Preconditioning is one of the efficient methods to improve the condition number of matrix and expedite the solution process. The preconditioned system can be either as a left (5) or right (6) and is given as

\[
[P^{-1}][Z][x] = [P^{-1}][b]
\]

(5)

\[
[Z][P^{-1}][x] = [b]
\]

(6)

where \( P \) is the preconditioner matrix, \( Z \) is the EFIE MoM full matrix or compressed matrix, \( b \) is excitation vector, \( x \) and \( \tilde{x} \) are the solution vectors, where \( \tilde{x} = [P^x] \). To keep the cost of the iterative solution low, the preconditioner matrix should be highly sparse in nature and effective in improving the condition number of the matrix. In this section, we propose a new sparse preconditioner used as a left preconditioner for solving a large compressed matrix. The inverse of the MoM matrix is the ideal preconditioner for solving the MoM matrix with an iterative method, but the cost of the MoM inverse is memory and compute-intensive. Most of the algebraic preconditioners try to depict the inverse of the actual solution matrix. Therefore, most of the proposed preconditioners in literature are derived from the actual matrix.

The proposed first tridiagonally computed sparse preconditioner is highly sparse and is derived from the MoM matrix. The sparse preconditioner is computed by considering only the mesh triangle to triangle interaction in the MoM matrix. For an illustrative purpose, Fig. 1 shows three triangles that fill the seven \( \lambda \times \lambda \) metallic plate. Fig. 2 shows the sparse tridiagonal preconditioner computed for \( \lambda \times \lambda \) metallic plate. The
preconditioner is computed for 280 unknowns with 2688 numbers of nonzeros (NNZs).

Similarly, we can compute block sparse preconditioner with triangle block interaction. Fast solvers like MLFMA and H-Matrix rely on the oct-tree or binary-tree (Fig. 3) geometry division. For the divided geometry, the block matrix interaction is compressed at different levels with satisfying the far-field criteria. The non-far-field block interaction at the lowest level is considered near-field. Taking advantage of the geometric block partition for fast solvers, the preconditioner is computed for tridiagonal block interaction. The geometric block partition is done for triangles up to the desired level, with an average of 30 triangles in a group. For the block preconditioner computation as shown in Fig. 3, at the lowest level, triangles in block 1 interact with block 0 and 1, and in the case of boundary block 0, it interacts with block 1 triangles.

Fig. 4 shows the sparse block tridiagonal preconditioner computed for $2\lambda \times 2\lambda$ metallic plate for binary tree level 5. The preconditioner is computed for 1160 unknowns at binary-tree level 5 with 156,644 NNZ's.

Fig. 5 above shows the eigenvalue distribution of $1\lambda$ radius sphere MoM matrix with 5334 RWG edges.

Figs. 6 and 7 show the eigenvalue distribution of $1\lambda$ radius sphere with 5334 unknowns MoM matrix after preconditioning. It can be observed from the figure that the proposed preconditioners efficiently scale the columns of the MoM matrix and cluster the eigenvalues around 1, thus improving the spectral property of the EFIE matrix.

IV. COMPLEXITY ANALYSIS

In this section, we show the efficiency of the proposed sparse preconditioners for set-up time, LU solve time, and memory. The complexity analyses are carried for perfect electric conductor (PEC) plates with increasing unknown and size. One of the prime properties of a preconditioner should be its linear time complexity for set-up, and Fig. 8 shows that the proposed preconditioners retain the $O(N)$ complexity for computation.

Iterative solver cost depends on the matrix-vector product time, and preconditioned iterative solver depends on the preconditioner LU solve time of the preconditioner. An efficient preconditioner should have a very less LU solve time with linear complexity. Fig. 9 below shows the linear LU solve time complexity for the proposed sparse preconditioners.
Along with time complexity, memory requirement plays a vital role in the efficiency of the solution process. A high memory preconditioner may jeopardize the iterative solution limiting the preconditioner applicable to a small size problem. Figs. 10 and 11 show the $O(N)$ memory complexity for tridiagonal and block tridiagonal computed sparse preconditioner before and after factorization.

V. NUMERICAL RESULTS

In this section, we show the accuracy and the efficiency of the proposed preconditioners. All the simulations are done with ACA compressed H-Matrix fast solver (compression tolerance = 1e-3) and solved with Krylov subspace-based iterative solver (GMRES) for convergence error of 1e-6 for PEC geometry. Computation was carried out for double-precision data type on 128 GB memory and Intel (Xeon E5-2670) processor system.

A. Accuracy

In this section, we show the accuracy of the proposed preconditioners for open and closed geometry. Fig. 12 shows the monostatic RCS computation for $5\lambda$ square plate from MoM iterative solver, tridiagonal and block tridiagonal computed sparse preconditioned fast solvers for 7400 unknowns.

RCS computation for $5\lambda$ square plate from MoM iterative solver, tridiagonal and block tridiagonal computed sparse preconditioned fast solvers for 7400 unknowns.

The RCS is computed for the VV polarized plane wave incident at $\theta = 0^\circ$, $\phi = 0^\circ$ and observation angles $\theta = 0^\circ$ to $180^\circ$, $\phi = 0^\circ$. It can be observed that the RCS computed from the preconditioned fast solvers agrees with the MoM computed RCS. For the MoM solution, the iterative solver takes 430 iterations, preconditioned tridiagonal preconditioner takes 45 iterations, and preconditioned block tridiagonal preconditioner takes 30 iterations to converge.

Fig. 13 shows the bistatic RCS computation for a $1\lambda$ radius PEC sphere with 5334 unknowns. The RCS is computed using the Mie series analytic method and preconditioned tridiagonal and block tridiagonal fast solver for the VV polarized plane wave incident at $\theta = 0^\circ$, $\phi = 0^\circ$ and observation angles $\theta = 0^\circ$ to $180^\circ$, $\phi = 0^\circ$. It can be observed that the RCS computed from the preconditioned fast solvers agrees with the Mie series RCS. For matrix solution, fast solver iterative solution takes 302 iterations, preconditioned tridiagonal computed sparse preconditioner takes 73 iterations, and preconditioned block tridiagonal computed sparse preconditioner takes 52 iterations to converge.

B. Efficiency

In this section, the efficiency of the proposed preconditioners is validated. As discussed in our previous works [23], [25], the preconditioner efficiency cannot be concluded with fast iteration only. Along with iteration count, the preconditioner LU factorization solve time plays a vital role in overall solution time. In Table I, we show the solve time efficiency of our proposed preconditioners. The performance of the proposed preconditioners is compared with that of ILUT, with the parameters are chosen as given in [32]. The relative efficiency of a preconditioner depends on some key parameters:
\[ \theta = \text{for the VV polarized plane wave incident and observation angles at } 0^\circ \text{ to } 180^\circ \]  

\[ \phi = \text{and for } 14 \text{ m length and } 8 \text{ m wingspan } \]

\[ T_{\text{total}} = T_{pc} + [N_{\text{itr}} \times N_{\text{rhs}} \times (T_{pcsl} + T_{mm})], \quad (7) \]

Table I shows the speed-up efficiency of the proposed preconditions for 180 RHS total solve time for a PEC plate, sphere, and aircraft (AC). For plate and sphere, the iterations are computed for the VV polarized plane wave incident and observation angles at \( \theta = 0^\circ \) to \( 180^\circ \) and \( \phi = 0^\circ \) and for 14 m length and 8 m wingspan AC meshed with \( 4/10 \) element size at 1 GHz the iterations are computed for the VV polarized plane wave incident and observation angles at \( \theta = 90^\circ \) and \( \phi = 0^\circ \) to \( 180^\circ \).

**VI. Conclusion**

The proposed preconditioners are simple to compute and effective in accelerating the iterative solution of large-size problems. The preconditioners are sparse matrices based on the tridiagonal and block tridiagonal interaction. These preconditioners maintain \( O(N) \) set-up time, solution time, and memory complexity. The preconditioners have a very low set-up time and can be divided into blocks and computed independently, thus making them highly efficient for parallel application.

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