Accelerated generation of Characteristic Basis Functions Using Randomized Singular Value Decomposition

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Abstract- It has been demonstrated in the literature on Characteristic Basis Function Method (CBFM) that higher compression rate can be achieved by using larger blocks while carrying out domain decomposition in the context of CBFM [1]. However, the increased degrees of freedom (DOFs) in large domains make the generation of the Characteristic Basis Functions (CBFs) very time- and memory-consuming for the following reasons: (a) Impedance matrices for each domain need to be calculated; (b) Singular Value Decomposition (SVD) must be carried out to remove the redundancy between the CBFs. To mitigate the above problem, Multilevel CBFM (MLCBFM) has been proposed. Also, similar to MLCBFM, a hybrid approach namely the hybrid CBFM/ACA/UV method has been developed recently to address the same issue [2]. By using the UV technique, the computational time and memory complexity required by the matrix filling process can be decreased from $O(BN_{RWG}^2)$ to $O(BN_{RWG} \log N_{RWG})$, where $B$ is the number of blocks and $N_{RWG}$ is the average number of RWGs in each block. Compared to MLCBFM, the hybrid CBFM/ACA/UV has the advantage that it does not require the generation of either the CBFs or the reduced matrix at the lower level (two-level domain decomposition policy is normally adopted for MLCBFM).

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In this work, a randomized singular value decomposition (rSVD) approach [3] is introduced in order to further accelerate the generation of the CBFs. It has been demonstrated that rSVD is capable of decomposing a rank-deficient matrix with dimension exceeding 300,000 in less than 10 seconds [4]. Using a random projection method, the decomposition can be implemented in a lower-dimensional space, and therefore the singular vectors (CBFs) can be derived in a highly efficient way.

Illustrative examples will be included in the presentation to demonstrate the efficacy of the proposed approach.

Keywords: MLCBFM, rSVD, CBF Generation

References:

Chao Li received Ph.D. degree in radio physics from Wuhan University, Wuhan, in 2014. From September 2013 to April 2014, he was a visiting scholar with the Pennsylvania State University. From April 2015 to May 2016, he was a Postdoctoral Research Fellow working in the Electromagnetic Communication (EMC) laboratory with the University of Central Florida. Since May 2016, he has been a lecturer with the University of Jinan, Jinan, Shandong. His research interest includes Method of Moments based fast algorithms, electromagnetic scattering, antenna synthesis, ground penetrating radar and imaging techniques.
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OUTLINE

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  a. Motivation

- CBFM

- MULTILEVEL CBFM

- RANDOMIZED SINGULAR VALUE DECOMPOSITION

- NUMERICAL RESULTS

- CONCLUSIONS AND FUTURE DEVELOPMENTS
MOTIVATION (1)

- Higher compression rate can be achieved by using larger domain in CBFM\textsuperscript{[R1]}. However, the increased degree of freedom (DOF) in large domain makes the generation of the Characteristic Basis Functions (CBFs) very time- and memory-consuming. The reasons are: 1) Impedance matrix pertaining to each domain should be calculated; 2) Singular Value Decomposition (SVD) is adopted to remove the redundancy between the CBFs.

- To mitigate such problem, Multilevel CBFM (MLCBFM) has been proposed.

MOTIVATION (2)

- Similar to MLCBFM, a hybrid approach, namely the hybrid CBFM/ACA/UV method, was developed in our recent work to enable the usage of large-size blocks [R2].

- However, the increased number of unknowns in large-size blocks leads to an increase in the computational cost, because it becomes necessary to carry out the Singular Value Decomposition (SVD) to remove the redundancy between the CBFs and, as a consequence, the overhead for generating the CBFs is dominated by the computational cost of the SVD operation.

CHARACTERISTIC BASIS FUNCTION METHOD

**Step - I:** The first step in **CBFM** is to divide the problem in smaller regions with respect to the original geometry, called “blocks” [R4]

- The induced currents in each blocks are represented by using a type of high-level basis function defined **Primary Basis Functions**

**Step - II:** The **Primary Basis Functions** are evaluated by analyzing each block in the absence of the others:

\[
\begin{align*}
Z_{ii} \cdot P_{i,n} &= V_{i,n} \\
i &= 1, 2, \cdots, M \\
n &= 1, 2, \cdots, N
\end{align*}
\]

CHARACTERISTIC BASIS FUNCTION METHOD

- Each block is excited by using a **Spectrum Of Plane Waves (SPWs)** intentionally overestimating the **Degrees Of Freedoms (DOFs)** of the problem.

**Step - III:** After generating the CBFs, a thresholding procedure based on the **Singular Value Decomposition (SVD)** approach, can be employed in order to reduce the number of CBFs and the reduced matrix size.

**Step - IV:** The final current distribution $J$ induced on the scatterer can be expressed as a linear combination of the CBFs provided by the SVD procedure ($J_{n,m}$):

$$J = \sum_{n=1}^{N_1} \alpha_{1,n} J_{1,n} + \sum_{n=1}^{N_2} \alpha_{2,n} J_{2,n} + \cdots + \sum_{n=1}^{N_M} \alpha_{M,n} J_{M,n}$$
CHARACTERISTIC BASIS FUNCTION METHOD

**Step – V:** The final step to be performed is the generation of the **Reduced matrix** $Z^r$ that can be accomplished by applying the Galerkin testing procedure employing the CBFs as testing functions

$$Z^r \cdot \alpha = V^r \quad Z^r = J^T \cdot Z \cdot J \quad V^r = J^T \cdot V$$

- **Z:** MoM impedance matrix
- **J:** matrix comprising all the CBFs after the SVD procedure
- **V:** RHS vector related to the real problem excitations

- The CBFM leads to a reduced matrix, which is much smaller than the original one, and this obviates the need for an iterative solution of problems requiring a large number of unknowns
Hybrid CBFM/UV/ACA Method

A hybrid approach, namely the hybrid CBFM/ACA/UV method, was developed in our recent work to address the same issue. By using UV technique, the computational time and memory complexity required by the matrix filling process are decreased from $O(B N_{RWG}^2)$ to $O(B N_{RWG} \log N_{RWG})$, where $B$ is the number of blocks and $N_{RWG}$ is the average number of RWG in each block. Comparing to MLCBFM, hybrid CBFM/ACA/UV has the advantage that it does not need to generate either the CBFs or the reduced matrix in the lower level (two-level domain decomposition policy is normally adopted for MLCBFM).
UV decomposition method: for scalar problem

For scalar wave scattering, the rows and columns can be sampled uniformly in the source and field regions to select the most important interpolation points, and the method is called coarse-coarse sampling and proved to be quite efficiently*

![Two well-separated regions with coarse-coarse sampling](image)

However, for vector wave scattering problem, where the RWG vectors basis function is employed, the EM interaction is not only related to the space distance but also affected by the current direction of the RWG function. Consequently, the matrix element varies abruptly and the smooth characteristic of the matrix elements that the original UV method demands doesn’t exist.

New sampling method for vector problem

The EM interaction for a far interaction submatrix from the 3-D cube scattering problem. The distribution is disordered and oscillatory according to the natural space ordering.

Re-ordering of the EM interaction. It is observed, after sorting, the norm varies monotonically according to the new ordering, i.e. the interaction between the source and field regions are re-ordered by their strength from the strongest to weakest, form the point view of the physics.
Acceleration of the matrix vector multiplication

Matrix Vector Multiplication

\[ Z = \sum_{i=1}^{N_n} (Z_{near})_i + \sum_{j=1}^{N_f} (Z_{far})_j \]

\[ (Z_{far})_{m\times n} = U_{m\times r} V_{r\times n}, \quad r \ll \min(m, n) \]

\[ \overline{Z} \overline{I}^{(n_p)} = \left( \sum_{i=1}^{N_n} (Z_{near})_i \right) \overline{I}^{(n_p)} + \left( \sum_{j=1}^{N_f} (Z_{far})_j \right) \overline{I}^{(n_p)} \]

\[ \overline{(Z_{far})}_{m\times n} \overline{I}_{n\times 1} = U_{m\times r} \left( V_{r\times n} \overline{I}_{n\times 1} \right) \]

Memory requirement and Computation complexity

\[ m \times n \quad \rightarrow \quad r \times (m + n) \]

\[ O(N^2) \quad \rightarrow \quad O(N \log N) \]
Hybrid CBFM/UV/ACA Method

- The UV technique is used to accelerate the fill-in of the submatrices pertaining to blocks in level 1.

- The ACA method is used to accelerate the generation of the reduced matrix in level 1.

Comparing to MLCBFM, hybrid CBFM/ACA/UV has the advantage that it does not need to generate either the CBFs or the reduced matrix in the lower level.
CODE VALIDATION

- The developed code has been validated by analyzing the canonical example of a Perfect Electric Conductor (PEC) sphere.

- The results provided by the Hybrid CBFM/ACA/UV have been compared with the conventional CBFM ones and with the Mie solution.

- The code accuracy have been tested by using the reported Relative Error definition.

- Sphere radius: 3.0m
- Frequency: 300MHz
- Number of RWGs: 52,023
- SVD threshold: $1e^{-3}$
- ACA threshold: $1e^{-3}$

$$Rel.\ Error = 100 \times \sum_n \frac{|RCS_{MCBFM,n} - RCS_{Mie,n}|}{|RCS_{Mie,n}|}$$
CODE VALIDATION

Bistatic RCS:

- Very good agreement has been achieved between the proposed approaches
- Sphere radius: 3.0m
- Frequency: 300MHz
- Number of RWGs: 52,023
- SVD threshold: 1e-3
- ACA threshold: 1e-3

Performance summary:

<table>
<thead>
<tr>
<th></th>
<th>CBFM</th>
<th>CBFM/ACA/UV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of blocks</td>
<td>64</td>
<td>16</td>
</tr>
<tr>
<td>Dimensions of the reduced matrix</td>
<td>8598</td>
<td>2932</td>
</tr>
<tr>
<td>Solution time(s)</td>
<td>551</td>
<td>137</td>
</tr>
</tbody>
</table>

Relative Error(%) = 0.3327
CODE VALIDATION

- We have also tested the numerical efficiency of the parallel algorithm by progressively increasing the number of CPUs employed to solve the sphere problem.

- The obtained efficiency has been compared with respect to the ideal case where the solution time scales as $1/n$.

The parallelized CBFM algorithm scales quite well.

**CPU Time:**

![CPU Time Graph]

- Ideal Case
- Parallel MLCBFM
THE randomized Singular Value Decomposition

- The randomized Singular Value Decomposition (rSVD) has been implemented in order to efficiently generate the CBFs of the large blocks in MLCBFM.

The rSVD begins by randomly projecting the original matrix to a lower-dimension matrix, while the range of the original matrix is asymptotically kept intact. The projected matrix, which is much smaller, is then factorized by using a full-matrix decomposition such as the SVD, after which the resulting singular vectors are back-projected to the original space. The algorithm can be readily implemented by using the following steps:

1. Generate a collection of $l$ random vectors of length $N$ (from a Gaussian distribution) and arrange them in columns to form a rectangular matrix $R$ with a dimension of $N \times l$.
2. Compute an $M \times l$ sample matrix $Y = AR$. The column vectors form a basis for the range of $A$.
3. From an $M \times l$ matrix $Q$ whose columns form an orthonormal basis for the columns of matrix $Y$. Then $A = QQ^* A$.
4. Form the $l \times N$ “small” matrix $B = Q^* A$. Then $A = QB$.
5. Form the SVD of $B$ (cheap since $B$ is “small”), $B = \overline{U\Sigma V^T}$.
6. Form $U = Q \overline{U}$.
THE randomized Singular Value Decomposition

The accuracy of the rSVD is considered by the test case of scattering by a $4\lambda \times 4\lambda$ rectangular plate, illuminated by a spectrum of plane waves incident from $0^\circ < \vartheta \leq 180^\circ$ and $0^\circ < \Phi \leq 360^\circ$, with $N_\vartheta=18$ and $N_\Phi=36$. We begin by calculating the coefficients of pre-SVD CBFs (characteristic basis functions) by using the Method of Moments (MoM), and then arrange the CBFs in columns to form a matrix $J_{\text{CBFs}}$, which has a dimension of $1568 \times 1296$. Next, traditional SVD and rSVD are performed on $J_{\text{CBFs}}$. The post-SVD CBFs are derived and denoted as $U^{\text{SVD}}$ and $U^{\text{rSVD}}$ respectively. Following this we define a difference matrix $U^{\text{diff}}$ as

$$U^{\text{diff}} = U^{\text{SVD}} - U^{\text{rSVD}}$$
Four pre-SVD CBFs matrices are generated by enlarging the dimension of a rectangular plate to show the efficiency of the rSVD. The dimensions are $1568 \times 1296$, $2720 \times 1296$, $4608 \times 1296$ and $8368 \times 1296$. The number of random vectors $l$ is chosen to be 550. The CPU times of the SVD and rSVD are shown in Table 1, from which we can see that rSVD is much more efficient than SVD, especially when the dimensions of the object are large.

<table>
<thead>
<tr>
<th>Matrix</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVD</td>
<td>0.74s</td>
<td>7.63s</td>
<td>58.62s</td>
<td>488.23s</td>
</tr>
<tr>
<td>rSVD</td>
<td>0.15s</td>
<td>0.3s</td>
<td>0.94s</td>
<td>3.46s</td>
</tr>
</tbody>
</table>
Two-dimensional Perfect Electric Conductor (PEC) rough surfaces are analysed by using MLCBFM. Three surfaces whose sizes are $8\lambda \times 8\lambda$ (case 1), $16\lambda \times 16\lambda$ (case 2) and $32\lambda \times 32\lambda$ (case 3) are considered. The root mean square (RMS) height is chosen to be $0.168\lambda$ and the correlation length is assumed to be 10 times the RMS height. 100 realizations are implemented to derive the statistical results.

The angular widths of coherent bistatic scattering coefficients become smaller with an increase of the size of the surface.
As discussed above, we desire to keep the block sizes large enough to gain a high compression rate. Two different block sizes are adopted and we also use SVD to obtain the results, instead of the rSVD, for the sake of comparison. The computation time for a single realization is shown in Table 2. It is observed that when the block size is chosen to be large, using the rSVD in the MLCBFM algorithm results in significant time-saving. For the rough surface with dimensions of $32\lambda \times 32\lambda$, the total time saved for the derivation of the statistical result was on the order of 81 hours.

<table>
<thead>
<tr>
<th>Block size</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SVD</td>
<td>rSVD</td>
<td>SVD</td>
</tr>
<tr>
<td>$2\lambda$</td>
<td>288s</td>
<td>243s</td>
<td>×</td>
</tr>
<tr>
<td>$4\lambda$</td>
<td>251s</td>
<td>192s</td>
<td>1905s</td>
</tr>
<tr>
<td>$8\lambda$</td>
<td>×</td>
<td>1678s</td>
<td>942s</td>
</tr>
</tbody>
</table>

Numerical Result-Rough Surface Scattering
The operating frequency is chosen to be 100 MHz and it requires 74,0262 unknowns to discretize the target.
32 Processors
32 Blocks on the first-level
128 Blocks on the second-level
Solve Time: 40 Mins
Peak Memory: 60GB (approximately)
The total CPU time is reduced from 78 minutes to 46 minutes after combining MLCBFM with rSVD.
Conclusion

The rSVD is introduced in this work--for the first time in the context of CEM--and combined with the MLCBFM to solve electromagnetic scattering problems using a domain decomposition approach. The proposed algorithm helps to efficiently derive the CBFs as well as to generate the reduced matrix when using large blocks. Numerical results for a statistical study of the problem of scattering from electrically large random rough surfaces are presented to show that the computation time is significantly reduced, in comparison to that needed in the conventional MLCBFM or Hybrid CBFM/ACA/UV, when the proposed algorithm is employed to solve large problems.