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Extracting Surface Macro Basis Functions from Low-Rank Scattering Operators with the ACA Algorithm

Vito Lancellotti*

Abstract—The Adaptive Cross Approximation (ACA) algorithm has been used to compress the rank-deficient sub-blocks of the matrices that arise in the numerical solution of integral equations (IEs) with the Method of Moments. In the context of the linear embedding via Green’s operator (LEGO) method — a domain decomposition technique based on IEs — an electromagnetic problem is modelled by combining “bricks” in turn described by scattering operators which, in many situations, are singular. As a result, macro basis functions defined on the boundary of a brick can be generated by applying the ACA to a scattering operator. Said functions allow compressing the weak form of the LEGO functional equations which then use up less computer memory and are faster to invert.

1. INTRODUCTION

Scattering and radiation problems in electromagnetics have been formulated in terms of integral equations (IEs) for decades now [1, 2]. Among the reasons that tip the scale in favor of IEs, as opposed to the direct solution of Maxwell’s differential equations, we recall the following two: 1) Sommerfeld’s radiation conditions come naturally incorporated in the operators, and 2) the unknowns of the problem (oft-times equivalent surface or volume current densities) are confined to comparatively small regions of space. Then again, when IEs are solved through the Method of Moments (MoM) [2], they give rise to fully populated matrices, whereas the matrices arising from differential (local) operators are sparse and as such require less time for filling and less computer memory for storage [3]. As a consequence, in order to solve ever larger and more complex problems with IEs, special techniques have been devised to handle large and full matrices. Broadly speaking, researchers have pursued three strategies:

a) Improving the conditioning of the matrix so that it can then be inverted by means of iterative solvers which converge to the solution in an acceptable number of steps.
b) Compressing or sparsifying the matrix so as to reduce the memory occupation and speed up the matrix-vector multiplications for subsequent iterative solution.
c) Dividing the original problem into “smaller” parts amenable to being characterized separately at first, in an attempt to reduce the size of the matrix and to make the inversion thereof feasible with direct solvers.

The first strategy has stimulated research into matrix preconditioning and regularization of the operators (e.g., [4–6]). Clustering techniques, such as the Fast Multiple Method [7] and the $H$-matrices [8], fall into the second category. The third approach (actually dating as far back as the fifties with the seminal work on diakoptics by Kron [9]) has produced the so-called domain decomposition methods (DDMs) (e.g., [10–15]) which, like as not, are applied in tandem with ad hoc entire-domain basis functions [16–20].

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Accordingly, in this paper we discuss the generation and the properties of specialized surface macro basis functions for the linear embedding via Green’s operator (LEGO) method, which holds a place in the third group of techniques recalled above. LEGO was developed for 2-D electromagnetic (EM) scattering [21], but the method has been gradually extended to formulate and solve diverse 3-D scattering and radiation problems from aggregate of objects and antennas [20, 22–24].

In line with the philosophy of DDMs, an EM problem is formulated in LEGO by separating the structure into parts which are enclosed within EM “bricks”. The EM behavior of a brick is described by means of a scattering operator, and the EM interactions between two or more bricks and, if present, an antenna are accounted for through suitable transfer operators. Under certain conditions (discussed further on in Section 2.3) the scattering operators may be singular, and this occurrence — far from being an issue — can in fact be exploited to facilitate the solution with the MoM [20, 24, 25]. This goal was achieved in [20] by using the eigenvectors of the scattering operator as a set of macro basis functions (dubbed eigencurrents) over the surface of a brick, and the approach was called eigencurrents expansion method (EEM). It was shown that the response of a brick consists of the eigencurrents weighted with the corresponding eigenvalues. Since the latter decay very fast and, owing to the singular nature of the scattering operator, are mostly null, only the eigencurrents associated with the first few (larger) eigenvalues must be retained in representing the behavior of a brick. Moreover, an approximated criterion was discovered [25] that allows predicting and controlling the accuracy of the EEM in practical cases of interest — which renders the eigencurrents all the more attractive. On the downside, the spectral decomposition of the scattering operator can be time consuming.

Recently, it was realized that the Adaptive Cross Approximation (ACA) [26] can be employed to construct excitation-free macro basis functions over the surface of a brick that afford the same level of accuracy as the eigencurrents [27, 28]. Moreover, carrying out the ACA of the scattering operator is far faster than determining the eigencurrents.

In computational electromagnetics the ACA has been proposed for the fast calculation and compression of the rank-deficient off-diagonal blocks of the matrix that arises from the discretization of the electric field integral equation (EFIE) [29, 30], and for the fast derivation of fields in the far region of a source [31]. Thus, the application of the ACA for the extraction of macro basis functions from low-rank operators in LEGO is new, and constitutes the main contribution of this work. What’s more, this approach is fairly general and capable of extension to other DDMs similarly based on equivalence separation surfaces, such as the Equivalence Principle Algorithm [10, 14] and the Generalized Surface Integral Equation method [13], because the scattering operators therein can be rank-deficient as well.

The remainder of the paper is organized as follows. First, the formulation of scattering and radiation problems with LEGO is recalled in Section 2.1, whereas the weak form of the equations is outlined in Section 2.2. The conditions for the scattering operators to be low-rank are discussed in Section 2.3. Next, the generation of the new macro basis functions with the ACA is outlined in Section 3.1, the compression of the equations is elucidated in Section 3.2, and the efficient calculation of the relevant operators is described in Section 3.3. Finally, in Section 4 we elaborate on the properties of the proposed macro basis functions by considering a radiation problem. A time dependence for sources and fields in the form of $\exp(j\omega t)$ is assumed and suppressed throughout.

2. LINEAR EMBEDDING VIA GREEN’S OPERATORS

To put the macro basis functions (Section 3) in context, hereinbelow we list the functional equations of LEGO applied to a set of $N_D$ bodies [20] and, optionally, an antenna made of perfect electric conductor (PEC) [24]. The bodies — each one included in a LEGO brick — and the antenna exist in a homogeneous background medium (labelled with $\odot$). We denote the $k$th brick with $D_k$, $k = 1, \ldots, N_D$, and the boundary thereof with $\partial D_k$.

2.1. LEGO Functional Equations for Scattering and Radiation Problems

The scattering from $N_D$ bodies, which are illuminated by an impinging EM wave produced by external sources, is governed by the set of $N_D$ coupled functional equations [20]

$$
(1 - \text{diag} \{ S_{kk} \} \mathbf{T}) \mathbf{q}^s = \text{diag} \{ S_{kk} \} \mathbf{q}^s,
$$

(1)
where
- \( I \) denotes a suitable identity operator on the composite surface \( \bigcup_{k=1}^{N_D} \partial D_k \);
- \( S_{kk} \) is the scattering operator \([20, \text{Eq. (11)}]\) of the EM brick \( D_k \);
- \( T \) is the total transfer operator \([24, \text{Eq. (12)}]\), i.e., an abstract \( N_D \times N_D \) matrix containing the transfer operators \( T_{kn} \) \([20, \text{Eq. (15)}]\) between any two bricks \( D_n \) and \( D_k \), \( n \neq k \);
- \( q^{s,i}_k \) are abstract column vectors containing \( q^{s,i}_k \), the equivalent scattered and incident current densities on the boundary \( \partial D_k \), namely,
  \[
  q^{s,i}_k := \begin{bmatrix} J^{s,i}_k \sqrt{\eta_1} \\ -M^{s,i}_k / \sqrt{\eta_1} \end{bmatrix}, \quad \eta_1 := (\mu_1 / \varepsilon_1)^{1/2} ,
  \]
  with \( J^{s,i}_k \) and \( M^{s,i}_k \) electric and magnetic surface currents.

The radiation from a PEC antenna in the presence of \( N_D \) objects is governed by the functional equations \([24]\)
\[
\eta_1 (L_{\text{ANT}} + P_{AO} S_{\text{OA}}) J_A = - \left[ E^g_A \right]_{\text{tan}} , \quad q^r = \sqrt{\eta_1} S_{\text{OA}} J_A , \quad S := (I - \text{diag} \{ S_{kk} \})^{-1} \text{diag} \{ S_{kk} \} ,
\]
where
- \( L_{\text{ANT}} \) denotes the standard EFIE operator within a normalization factor \([24, \text{Eq. (16)}]\);  
- \( P_{AO} \) and \( T_{OA} \) are abstract \( 1 \times N_D \) and \( N_D \times 1 \) matrices of operators \((P_{AO})_k \) and \((T_{OA})_k \) \([24, \text{Appendix C}]\).
- \( J_A \) is the equivalent electric current density flowing on the antenna surface \( S_A \);
- \( E^g_A \) is the impressed field provided by the generator in the delta-gap model of the antenna port \([24]\);
- \( q^r \) is the same abstract vector as in (1) and defined with the aid of Eq. (2).

### 2.2. Baseline Method of Moments

A weak form of Eqs. (1)–(4) follows by applying the MoM in the form of Galerkin \([1]\) with surface and volume sub-sectional divergence-conforming basis functions, as prescribed by the nature of the objects embedded in the bricks. In particular, to expand the currents \( q^{s,i}_k \) we model \( \partial D_k \) with a triangular tessellation on which we define a set of \( 2N_F \) Rao-Wilton-Glisson (RWG) basis functions \([20]\). If an antenna is also present, then we model \( S_A \) by means of a 3-D triangular-faceted mesh on which we introduce \( N_A \) RWG basis functions to express \( J_A \) \([24]\).

The calculation of the operators \( T_{kn}, (T_{OA})_k \) and \((P_{AO})_k \) entails the numerical solution of surface IEs on appropriate pairs of surfaces \([20,24]\), whereas the procedure followed to derive the algebraic counterpart of \( S_{kk} \) depends on the EM properties of the object enclosed in \( D_k \). For instance, if the body is a PEC or is comprised of a penetrable isotropic homogeneous medium, we formulate the internal scattering problem by means of suitable surface IEs \([20]\) involving the equivalent surface current densities on the object. For the numerical solution with the MoM we use \( N_O \) RWG functions associated with the triangular mesh that models the surface of the body. Alternatively, if the object is penetrable and either inhomogeneous or anisotropic or both, then we resort to a volume IE for the calculation of the electric or magnetic flux density in the region occupied by the body \([23]\). To this purpose, we model the body by means of a tetrahedral mesh, and we introduce \( N_O \) Schaubert-Wilton-Glisson (SWG) functions.

In the end, applying the MoM provides us with the algebraic counterparts of the operators involved in Eqs. (1), (3)–(4), namely, \( [S_{kk}], [T_{kn}], [T_{OA}], [P_{AO}], \) and \( [L_{\text{ANT}}] \). Specifically, \( [S_{kk}], [T_{kn}] \) are square matrices with size \( 2N_F \times 2N_F \), \( [T_{OA}], [P_{AO}] \) have size \( 2N_F \times N_A \) and \( N_A \times 2N_F \), and \( [L_{\text{ANT}}] \) has rank \( N_A \). With these intermediate results it is straightforward to write the weak form of Eqs. (1), (3)–(4), viz.,
\[
([I] - \text{blkdiag} \{ [S_{kk}] \} [T]) [q^r] = \text{blkdiag} \{ [S_{kk}] \} [q^s] ,
\]
\[
\eta_1 ([L_{\text{ANT}}] + [P_{AO}] [S] [T_{OA}]) [J_A] = - [E^g_A] , \quad [q^r] = \sqrt{\eta_1} [S] [T_{OA}] [J_A] ,
\]
\[
[S] := ([I] - \text{blkdiag} \{ [S_{kk}] \} [T])^{-1} \text{blkdiag} \{ [S_{kk}] \} ,
\]
where
3. The New Set of Surface Macro Basis Functions

2.3. The Low-Rank Nature of \([S_{kk}]\)

The algebraic scattering operator \([S_{kk}]\) is a singular matrix \([20, 23, 25]\), whenever the following two conditions are simultaneously met:

(i) The boundary \(\partial D_k\) of the brick sits at some distance away from the surface of the body.

(ii) The host medium (➁) which pads a brick’s interior is the same as the background medium (➂).

This circumstance is manifest from the explicit expressions for \([S_{kk}]\) given in \([20, Eq. (21)]\) or \([23, Eq. (20)]\) in case \(2N_F > N_O\), that is, the number of unknowns on \(\partial D_k\) exceeds the number of unknowns on the surface or in the volume of the object inside \(D_k\). And yet, the low-rank nature of \([S_{kk}]\) is a more fundamental characteristic related to the fact that the scattered tangential fields over \(\partial D_k\) possess fewer degrees of freedom (DoF) than the corresponding quantities over the surface of the object, and this property is somewhat independent of the specific discretization adopted for Eq. (1). In practice, the rank of \([S_{kk}]\) decreases as the distance between \(\partial D_k\) and the object is increased \([25]\). By contrast, if medium ➁ is different than medium ➂, then the boundary \(\partial D_k\) constitutes a material interface, and \([S_{kk}]\) is full-rank \([22]\). This happens because the “observation” surface \(\partial D_k\) and the surface of the “obstacle” coincide, and hence no reduction of DoF occurs.

In this regard, an insightful comparison can be drawn to the generalized scattering matrix (GSM) of an obstacle, e.g., an iris, in a classic hollow-pipe waveguide \([32]\). As is well known, the number of guided modes (i.e., DoF) that concur to define the GSM of the discontinuity decreases as the reference planes are set farther away along the waveguide on either side of the obstacle. In particular, the choice of reference planes flush with the discontinuity corresponds with the aforesaid situation where \(\partial D_k\) is a material interface.

3. The New Set of Surface Macro Basis Functions

3.1. Adaptive Cross Approximation of \([S_{kk}]\)

Having recognized that, under the hypotheses of Section 2.3, \([S_{kk}]\) may be low-rank, we apply the discrete version of the ACA algorithm \([26, 29]\) to \([S_{kk}]\) in order to derive a set of macro basis functions with support over \(\partial D_k\). After \(r_k\) steps of the algorithm have been completed, we can write

\[
[S_{kk}] \approx [S_{kk}^{(r_k)}] := [U_{kk}] [V_{kk}],
\]

where \([U_{kk}]\) and \([V_{kk}]\) have size \(2N_F \times r_k\) and \(r_k \times 2N_F\), respectively, and \(r_k\) denotes the effective rank of \([S_{kk}]\). The ACA is stopped as soon as the condition (adapted from \([29, Section IV-C]\))

\[
\varepsilon_{kk}^{(r_k)} := \frac{\| [U_{kk}^{(r_k)}] \|_2 \| [V_{kk}^{(r_k)}] \|_2}{\| [S_{kk}^{(r_k)}] \|_F} \leq t,
\]

is fulfilled, where

- \(\varepsilon_{kk}^{(r_k)}\) is the approximation error of \([S_{kk}]\) at step \(r_k\);
- \([U_{kk}^{(r_k)}] \quad ( [V_{kk}^{(r_k)}] \) is the \(r_k\)th column (row) of \([U_{kk}] \quad ([V_{kk}])\) computed at step \(r_k\);
- \([S_{kk}^{(r_k)}]\) is the approximation of \([S_{kk}]\) attained at step \(r_k\);
- the symbol \(\| \bullet \|_2\) indicates the vector 2-norm, and \(\| \bullet \|_F\) the matrix Frobenius norm;
- \(t \leq 1\) is a threshold value.
Storing \([U_{kk}]\) and \([V_{kk}]\) separately requires \(4N_FR_k\) complex memory locations as opposed to the \((2N_F)^2\) locations needed for \([S_{kk}]\), though saving memory is not the main reason for carrying out the ACA of the scattering operator. Furthermore, in keeping with the ACA — which does not require the full calculation of the matrix to be factorized — we employ the approximate scattering operator \([S_{kk}^{(r_k)}]\) in Eq. (9), even though \([S_{kk}]\) is known when the algorithm is started. Finally, the time taken to achieve the factorization (8) scales as \(O(4N_FR_k^2)\) (see discussion in [29, Section IV-C]). This number ought to be contrasted with \(O((2N_F)^3)\), which is the asymptotic operation count for the calculation of all eigenvectors and eigenvalues of \([S_{kk}]\) [20] through reduction to Hessenberg form and subsequent QR factorization [33, Chapter 11].

Next, we insert the rightmost hand side of Eq. (8) into Eq. (5), and after a few manipulations we obtain

\[
[q^*] = \text{blkdiag} \{[U_{kk}]\} \text{blkdiag} \{[V_{kk}]\} \left( [q^*] + [T] [q^*] \right) = \text{blkdiag} \{[U_{kk}]\} [c],
\]

where \([c]\) is a column vector of \(\sum_k r_k\) coefficients yet to be determined. Nevertheless, Eq. (10) suggests that we can express the unknown vector \([q_k^*]\) as a linear combination of the columns of \([U_{kk}]\). The latter, when associated with the underlying set of \(2N_F\) RWG functions on \(\partial D_k\) (see Section 2.2), define entire-domain macro basis functions over \(\partial D_k\), whereby Eq. (10) constitutes a basis change. More important, since we expect that \(r_k \ll 2N_F\), Eq. (10) enables compressing Eq. (5) and computing \([S]\) efficiently for subsequent usage in Eq. (6).

### 3.2. Change of Basis and Compression

To take advantage of Eq. (10) in practice, we let

\[
[U] := \text{blkdiag} \{[U_{kk}]\}, \quad [q^*] := [U] [\ddot{q}^*],
\]

\[
[V] := \text{blkdiag} \{[V_{kk}]\}, \quad [\ddot{q}^*] := [V] [q^*],
\]

where the column vectors \([\ddot{q}^*]\) and \([\ddot{q}^*]\) contain the \(\sum_k r_k\) expansion coefficients in the reduced basis.

By substituting Eq. (8) into Eq. (5) again and making use of Eqs. (11) and (12) we arrive at

\[
[U] (\{I\} - [V] [T] [U]) [\ddot{q}^*] = [U] [\ddot{q}^*],
\]

where \([I]\) is the identity matrix of rank \(\sum_k r_k\). The columns of \([U_{kk}]\) are not orthogonal in general, but surely they are linearly independent by construction [29]. Hence, we can left-multiply both sides of Eq. (13) first by \([U]^H\) and then by \(([U]^H [U])^{-1}\) (where the superscript \(H\) indicates the Hermitian transpose) to obtain the reduced system [27]

\[
([I] - [V] [T] [U]) [\ddot{q}^*] = [\ddot{q}^*],
\]

whose rank is \(\sum_k r_k\) or, when the bodies and the bricks are identical, \(N_{DR_1}\). The inverse of the system matrix in Eq. (14) constitutes the deflated analogue of the total algebraic scattering operator in Eq. (7) that is,

\[
[S] := ([I] - [V] [T] [U])^{-1},
\]

or, in other words, the matrix \([S]\) expressed in the vector spaces spanned by the columns of \([U]\) and the rows of \([V]\). Thus, on account of Eqs. (11), (12) and (15) we find the expression

\[
[S] := [U] ([I] - [V] [T] [U])^{-1} [V],
\]

which provides us with an efficient way to compute \([S]\) while shunning the direct solution of the possibly large system in Eq. (5). Finally, Eq. (16) allows writing the algebraic operator appearing in the first of Eq. (6) as follows

\[
[P_{OA}] [S] [T_{OA}] := [P_{OA}] [U] ([I] - [V] [T] [U])^{-1} [V] [T_{OA}].
\]

We conclude this part by observing that, unlike the EEM [20, 24], the compression procedure hinged on Eqs. (11) and (12) does not require inverting any matrix.
3.3. Efficient Calculation of the Algebraic Operators

In spite of the compression that the vector basis \([U_{kk}]\) can afford, we must regard Eq. (16) as a formal expression, because the actual calculation and storage of \([S]\) may be, in fact, computationally intensive all the same. But then, determining \([S]\) explicitly is hardly necessary; rather, we just have to organize the matrix-vector and matrix-matrix multiplications judiciously, so as to handle relatively small algebraic operators at any step of the numerical solution procedure. This goal is accomplished as follows:

- To fill \([V][T][U]\) in (14), we compute and store the off-diagonal blocks \([V_{kk}][T_{kn}][U_{nn}]\) and \([V_{nn}][T_{nk}][U_{kk}]\) by examining two bricks at a time.
- To obtain the scattered current coefficients \([q^s]\), we solve (14), and then apply (11).
- To compute \([P_{AOk}][U]\) and \([V][T][U]\) in (17), we compute and store the matrices \([P_{AOk}][U_{kk}]\) and \([V_{kk}][T_{OA}k]\) by considering the antenna and one brick at a time.
- To compute \([P_{AOk}][S][T_{OA}]\) in (17) we solve the multiple-right-hand-side system

\[
(\mathbb{I} - [V] [T] [U]) [X] = [V] [T_{OA}],
\]

and then multiply the result by \([P_{AO}][U]\).
- To compute \([q^s]\) when an external antenna is present, we use \([X]\) from Eq. (18) in the second of Eq. (16) and apply Eq. (11) again.

4. PROPERTIES OF THE ACA BASIS

The compression of Eqs. (5)–(7) described in Sections 3.1 and 3.2 is independent of the calculation of \([S_{kk}], [T_{kn}]\) and like operators. Since the overall correctness of the latter was already validated in [20, 23, 24], here we concern ourselves with the properties of the change of basis represented by Eqs. (11) and (12). Besides, the application of the ACA macro basis functions to EM scattering problems involving PEC objects and penetrable isotropic and anisotropic bodies was considered in [27, 28], where the solutions (scattered currents \([q^s]\) and radar cross section) were compared to those obtained by compressing the LEGO equations with the eigencurrents [20, 23], that is, the eigenvectors of \([S_{kk}]\). While the ACA macro basis functions are equivalent to the eigencurrents in every respect, the generation of the former takes far less time than the spectral decomposition of \([S_{kk}]\).

![Figure 1](image.png)

**Figure 1.** Simple radiation problem: (a) A strip-dipole in the presence of four square loops; (b) Corresponding LEGO model with \(N_D = 4\) cuboidal bricks.

To further support these statements, we employ the modified EFIE in Eq. (6) for the solution of a simple radiation problem involving a center-fed PEC strip-dipole which is symmetrically placed above four infinitely-thin PEC square loops in free space, as pictured in Fig. 1(a). The dipole (designed to resonate at around the frequency \(f = 2.45\) GHz when operated in isolation) is 6 cm long and 0.2 cm wide. The inner (outer) side of the loops is 2.8 (3.2) cm long, and the loops (whose electric length is about \(1\lambda_0\) at \(f = 2.45\) GHz) are arranged in a planar square lattice with period of 4 cm; the distance between the dipole and the plane of the loops is 1 cm. The LEGO model of the structure comprises \(N_D = 4\) adjacent cuboidal bricks, each one enclosing a loop, as illustrated in Fig. 1(b); the three sides of...
Figure 2. Input impedance of the antenna system in Fig. 1 as a function of the electric length of the strip-dipole: (a) Convergence with increasing number of ACA macro basis functions; (b) Comparison with the results obtained through the eigencurrents expansion method (EEM) [24].

a brick are 4 cm, 4 cm and 1 cm long. For the numerical solution of Eq. (3) with the MoM we have used \( N_A = 98 \) RWG functions on \( S_A \), \( 2N_F = 1320 \) RWG functions on \( \partial D_k \), and \( N_O = 60 \) RWG functions on the surface of a square loop. With these positions, the size of the algebraic scattering operator \([S]\) is \( 2N_FN_D = 5280 \).

First of all, to assess the accuracy afforded by the transformations in Eqs. (11) and (12), we have computed the matrix \([P_{AO}][S][T_{OA}]\) through Eqs. (17) and (18) by employing an increasing number of ACA macro basis functions; this test is accomplished by setting \( t \in \{10^{-1}, 10^{-2}, 10^{-3}\} \) in Eq. (9). Since \([P_{AO}][S][T_{OA}]\) directly affects the computed antenna current coefficients \([J_A]\), wherefrom the input impedance \( Z \) is derived [24], we have plotted \( Z \) in Fig. 2(a) as a function of the electric length \( d/\lambda_0 \) of the strip-dipole and for the three selected values of \( t \). The results are remarkably good even with \( t = 10^{-1} \), though less accurate at higher frequencies, where the variations of \( Z \) are more pronounced. Moreover, the differences between the lines for \( t \in \{10^{-2}, 10^{-3}\} \) are negligible for all practical purposes.

Secondly, to show that the ACA basis and eigencurrents yield the same results, in Fig. 2(b) we have plotted \( Z \) obtained by setting \( t = 10^{-3} \) in Eq. (9) and by using \( N_C = 50 \) eigencurrents [24]. The lines are perfectly overlapped, and this comparison also serves as validation of Eqs. (16) and (17), since the EEM was validated against the baseline MoM [24, 34].

All in all, these numerical tests confirm that \( t = 10^{-3} \) allows generating a number of ACA macro basis functions which are sufficient to obtain accurate results in the near field. As the radiated fields are less sensitive to approximation errors on the currents, we expect the fields produced by \( J_A \) and \( q'_k \) to be all the more accurate. To be specific, in Fig. 3 we have plotted the magnitude of the total radiated electric field of the antenna system under investigation at \( d/\lambda_0 = 0.49 \) and again for the three chosen values of \( t \). Convergence is attained for \( t = 10^{-3} \) in both principal planes — which is the same conclusion also reached for the solution of scattering problems in [27, 28].

The effective rank \( r_k \) of \([S_{kk}]\) for a given threshold \( t \) may vary depending on the relative size of \( D_k \) and object embedded therein [27], but also the constitutive parameters of the object play an important role [28]. Therefore, for the strip-dipole problem, in Fig. 4 we have collected the values of \( r_k \) (o) and the CPU time (□) taken to carry out the ACA of \([S_{kk}]\) for \( t = 10^{-3} \). As the frequency is increased, the electric size of a loop and its surrounding brick scale proportionally, but this circumstance, apparently, is not sufficient for \( r_k \) to exhibit a clear monotonic trend. This behavior may be due to the fact that the ACA was developed for smooth kernels [26], whereas \([S_{kk}]\) results from the multiplication of algebraic operators [20, Eq. (21)], [23, Eq. (20)] which involve the time-harmonic scalar Green’s function in medium \( \varepsilon \). Likewise, the distribution of CPU times is also erratic, as it appears that the same time is
Figure 3. Convergence of solutions with ACA macro basis functions: normalized magnitude of the total electric field radiated by the antenna system in Fig. 1; (a) $E$-plane ($yOz$); (b) $H$-plane ($xOz$). The parameter ($t$) of the lines is the threshold used in (9).

Figure 4. ACA decomposition (threshold $t$) of $[S_{kk}]$ for the bricks used to model the antenna system in Fig. 1: (◦) effective rank of $[S_{kk}]$ and (□) CPU time versus the electric length of the strip-dipole.

Figure 5. Low-rank nature of $[S_{kk}]$ for the bricks used to model the antenna system in Fig. 1: (♦) eigenvalues of $[S_{kk}]$ versus their index; (●) relative error of the ACA decomposition of $[S_{kk}]$ versus the rank of $[U_{kk}]$.

required to generate varying numbers of columns of $[U_{kk}]$. Since the time values are quite small anyway, it may well be the case that some unaccounted overhead dominates the calculation rather than the ACA itself. Regardless, it is worthwhile mentioning that the spectral decomposition of the relevant algebraic scattering operator (with size $1320 \times 1320$) takes about 33 s, a time which is two orders of magnitude larger than the values of Fig. 4.

Finally, in Fig. 5 we have compared the spectrum of eigenvalues of $[S_{kk}]$ and the ACA error in Eq. (9) at $d/\lambda_0 = 0.49$. The eigenvalues (♦) are ordered with decreasing magnitude and plotted versus their index $p$, though only the first 100 eigenvalues are shown. The ACA error (●) is plotted as a function of the rank $r_k$ of $[U_{kk}]$ at each step of the algorithm [29]; in particular, the ACA continues until the error is smaller than $t = 10^{-15}$. Both the spectrum and $\varepsilon^{(r_k)}_{kk}$ exhibit a jump for $p = r_k = 60$, which corresponds with the number of RWG basis functions used to expand the electric current on the square loop inside a brick [25]. The decay rate of $|\lambda^{(k)}_{p}|$ and of $\varepsilon^{(r_k)}_{kk}$ for $p = r_k < 60$ is remarkably similar (though the trend of the ACA error is not locally monotonic), and this behavior corroborates the surmised similarities between the ACA macro basis functions and the eigencurrents [27, 28].
5. CONCLUSION

We have proposed a methodology based on the ACA algorithm to extract macro basis functions from the low-rank scattering operators $[S_{kk}]$ of LEGO. While the ACA macro basis functions exhibit convergence properties similar to those of the eigencurrents of $[S_{kk}]$, the former can be generated more quickly than the latter. The ACA macro basis functions are efficacious at compressing the LEGO algebraic equations for scattering and radiation problems, and have been shown to yield the same results as the eigencurrents.

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