Computational Techniques for Antenna Engineering

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Abstract—In this paper, a two-stage approach is proposed for using computational electromagnetics in antenna engineering. First, stochastic optimization techniques are used in combination with approximate models. Second, line-search techniques are combined with full-wave modeling. The second stage is considered in detail; both the acceleration of the underlying field computations and the implementation of the optimization are discussed.

I. INTRODUCTION

The increasing complexity and high speed of devices in electrical engineering makes the wave character of the underlying physical phenomena increasingly more important. In telecommunications, radar as well as astronomy, there is a common need for integrated antennas. In addition, such antennas must be used for multiple functions. In RF structures, particularly the response of the interconnects requires the evaluation of electromagnetic fields in three dimensions. In EMC problems, the local behavior of a wiring network may affect the entire system. In all of these examples, the proximity of parts of the structure is such that probing the field causes a significant disturbance. Further, only a limited number of “observables” is extracted from the three-dimensional field.

This raises the question how computational electromagnetics can be used to analyze or even design such structures. In all cases, the complexity and the size of the device prevent a direct application of brute-force computational techniques. On the other hand, parts of such a geometry can be analyzed with state-of-the-art algorithms. In this paper, we elaborate on this situation and describe elements of an approach towards handling the desired complexity. The paper is intended to keynote a focused session; therefore, we present the general approach and stress those aspects that will not be addressed by other speakers. In particular, we describe the acceleration of the required forward modeling and the implementation of the sensitivity analysis with respect to the design parameters.

II. TOWARDS ELECTROMAGNETIC ENGINEERING

In the industrial design of a microwave or antenna system, typically two steps are followed. In the first stage, an extracted or equivalent model is optimized using one of the many available computational optimization strategies. In the second stage, a prototype of the resulting initial design is realized in hardware, and fine-tuned with the aid of experimental techniques. In both stages, human intelligence is needed to steer the process, in particular with respect to the choice of the design criteria and the choice of the direction in which the improvement or “update” is sought. This intelligence is usually obtained from a few experienced engineers, which makes the design process vulnerable and expensive. This raises the question whether computational techniques can be used to augment or even replace this process.

Engineering Electromagnetics has reached the stage where commercial software seems capable of replacing some or all of the prototyping in the second stage. However, a single electromagnetic-field computation for a complicated three-dimensional configuration that is representative of an actual microwave or antenna device may still take hours or days. Thus, like in prototyping, only a few geometries are analyzed before the design is finalized. Stochastic techniques like genetic or particle-swarm optimization are capable of searching an optimum in a large parameter space with multiple local optima. However, they could have to analyze the electromagnetic behavior of many thousands of “candidates”. Using state-of-the-art computational electromagnetics for this purpose does not seem realistic for the foreseeable future.

This indicates that Electromagnetic Engineering, which aims at using computational electromagnetics in the synthesis problem, should follow a two-step strategy similar to the current industrial process. In the first stage, stochastic optimization is applied to approximate models that allow a fast evaluation of the cost or fitness function. Equivalent circuits or extracted parameters as they are widely used in engineering practice may be suitable for this purpose. An alternative approach is reduced-order modeling [1], [2], which is capable of reducing the size of a linear system of equations for an unknown field quantity to a much smaller system in which the behavior of relevant physical parameters is preserved.

In the second stage, we assume that a suitable initial estimate is available, either from the first stage or from engineering experience. Thus, local optima are avoided, and deterministic algorithms based on a local linearization may be employed for the optimization. Even this requires the evaluation of the electromagnetic behavior of tens of candidates, so that the computation time must still be reduced “from hours to minutes” for this procedure to be realistic.

Detection and synthesis problems have a lot in common. In both cases, the field in a configuration must be matched to specifications by a combination of modeling and optimization.
For the simulations, this means that we must evaluate the field in a known geometry with a varying physical or line-search parameter. The difference lies in the formulation of the cost function for the optimization. For a detection problem, this involves a weighted least-squares summation over the deviation between the observed and the simulated field. In addition, the existence of an object is obvious, while its identity, shape and/or constitution must be determined uniquely. In a synthesis problem, the existence of a solution for a given specification is not a priori clear, while its uniqueness is less important. In the synthesis problem, therefore, the proper formulation of the cost function is a major challenge.

Last but not least, a device should be fault-tolerant. First, the design must account for variations due to the manufacturing. As an example, we mention the “profile dip” in optical fibers, which may show up in the fabrication of the preform from which the fiber is drawn. The influence of such variations can be determined from the sensitivities that are used to determine the search directions in line-search optimization. Second, the device may have to function in a varying environment. Here, the antenna in a mobile telephone may be a good example. The effect of such an environment can only be analyzed with the aid of a stochastic analysis.

III. FORWARD MODELING

In the remainder of this paper, we concentrate on the second stage as described in Section II, where an initial estimate is available. In that stage, full-wave modeling must be combined with line-search optimization, which amounts to successive sweeps with respect to a line-search parameter. Two concepts have been developed by our team to reduce the duration of a single field computation “from hours to minutes”, so that it may be repeated tens of times in the optimization.

A. Marching on in Anything

The first concept concerns the solution of field problems for a varying physical parameter [3]. The parameter may be frequency, angle of incidence, object dimension, or a combination of physical quantities combined in a line-search parameter in an optimization step. After discretization, the field problem assumes the form of a linear system of equations

\[ L(p) u(p) = f(p), \]

where \( u(p) \) is a discretized field and \( f(p) \) corresponds to the excitation. We are interested in the situation where this problem must be solved for a large number of sampled values of the parameter \( p \), e.g., \( p_m = p_0 + m \Delta p \), with \( m = 0, 1, \ldots, M \). To this end, we minimize the squared error

\[ \text{ERR}^{(n)} = ||r^{(n)}||^2 = < r^{(n)} | r^{(n)} >, \]

with \( r^{(n)} = Lu^{(n)} - f \) with the aid of a standard conjugate gradient method. This procedure is accelerated significantly when the initial estimate for \( p = p_m \) is generated from a few previous “final” results, according to

\[ u^{(0)}(p_m) = \sum_{k=1}^{K} \gamma_k u(p_{m-k}), \]

where the \( \{ \gamma_k | k = 1, \ldots, K \} \) are found by minimizing the squared error (2). The value of the coefficients \( \{ \gamma_k \} \) can be found from the system of linear equations

\[ \sum_{k=1}^{K} \langle L(p_m) u(p_{m-k}) \rangle \langle L(p_m) u(p_{m-k}) \rangle > \gamma_k \]

\[ = < L(p_m) u(p_{m-\ell}) | f(p_m) >, \]  

with \( \ell = 1, \ldots, K \). The procedure has been demonstrated for boundary and domain integral equations in two and three dimensions. Typically \( K = 2 \) or \( K = 3 \), i.e., storing two or three previous final results suffices, and the acceleration rate varies between 10 and 50.

For “finite” (difference or element) methods, the solution of the discretized equation (1) as such is less efficient because of the poor convergence of the conjugate gradient method. This can be explained from the structure of the adjoint operator which is employed to generate the update directions. This operator now links a few local field values, so that the update remains local as well. This problem can be remedied by applying a preconditioner based on a spectral decomposition of the discretized field. This opens up the possibility to combine the resulting preconditioned scheme with the extrapolation procedure outlined above.

B. Diakoptics

The second idea is to separate a large, complicated configuration into smaller subdomains. The electromagnetic field in these subdomains is then computed locally, for a simpler environment. Subsequently, the thus obtained field distributions are used as basis functions in a global version of the method of moments. This may be regarded as an application of Gabriel Kron’s concept of diakoptics in electromagnetic field analysis.

This approach is increasingly used in modeling large, finite antenna arrays consisting of metallic patches. The currents on these patches are determined for an isolated patch and/or for a patch in an infinite array. In the synthetic functions (SFX, [4]) and characteristic basis function (CBF, [5]) approaches, this is achieved by moving an elementary source in the vicinity of the patch, and using the singular-value decomposition to extract independent distributions. In the eigenfunction approach [6], the eigencurrents of the integral operator for the isolated patch are used as basis functions. Thus, the choice of the varying excitation and the subsequent SVD are avoided. These methods have already been applied successfully to structures consisting of electrically isolated domains, while overlapping basis functions for electrically connected domains are emerging [4]. In all cases, the metallic surface on which the induced electric surface currents are computed is subdivided.

An alternative is to subdivide the entire three-dimensional space. Typically, we consider an observation domain and an environment. The environment is supposed to be fixed, while the constitution of the observation domain is varied and optimized. Again, different possibilities exist to realize this concept. For closed or fully periodic structures a decomposition into modes has led to the multimode equivalent

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In recent years, this method has been extended from waveguiding structures to periodic antenna arrays. The introduction of the concept of accessible modes, which restricts the analysis to those modes that are observed in a homogeneous region between sharp interfaces, has led to a significant increase in the computational efficiency.

In LEGO (Linear Embedding via Green’s Operators, [8], [9]), the equivalence principle is used to model the interaction between different subdomains. The advantage is that this method is applicable to boundaries of arbitrary shape. To explain the basic principle, let us consider the two-dimensional multiple-scattering problem shown in Fig. 1. An electrically polarized line source is exciting two identical scattering objects, and the aim is to evaluate the electromagnetic field in an efficient manner. In LEGO, we proceed as follows.

- First, the scattering problem is solved for an isolated object in domain $D$ with a homogeneous environment in $\overline{D}$, excited by a line source on the boundary $C$. The equivalence principle is then used to translate the resulting scattered field in $\overline{D}$ into one originating from an equivalent current on $C$, e.g., by solving an EFIE. This equivalent current distribution is used to define a “scattering operator” for a single object.

- Second, we place a single object in $D_1$, and choose the location of a line source on $C_2$, the boundary of an adjoining domain. With the aid of the known two-dimensional Green’s function for a homogeneous space, we are then able to translate the “scattering operator” for domain $D_1$ into a “reflection operator” for domain $D_2$.

- Since both domains are identical, we may now combine the scattering and reflection operators for both domains into an integral equation for equivalent currents on $C_1$ and $C_2$. The resulting currents would produce the correct fields inside $D_1$ and $D_2$ in a homogeneous environment. Since the elementary solutions are known from the analysis of a single object, the superposition principle may be invoked to evaluate the field in $D_1 \cup D_2$.

The same procedure may be repeated to combine multiple domains. It should be remarked that subdomains need not be identical, and that the order of their combination may be chosen for convenience. This enables us to combine the known portions of a complicated geometry into a fixed environment, for which a reflection operator is determined for an empty observation domain. By combining this operator with the scattering operator for an object in an empty environment, we obtain the full electromagnetic response. This enables us to optimize an object in the observation domain without re-evaluating the response of the complicated environment.

As an illustration, Fig 2 shows the field in an optimized power splitter in a finite EBG structure of $17 \times 17$ cells. In the optimization step, only the radius of a cavity at the junction between the wave-guiding channels was varied. More details can be found in [9].

IV. NONLINEAR OPTIMIZATION

Like the forward problem, the optimization poses several challenges. We focus on two important aspects.

A. Choice of Cost Function

Perhaps the most difficult step in the entire procedure is the formulation of the cost function. This is where human intelligence will remain needed. To obtain a first impression of the difficulties that could be encountered, we chose a test structure for which reference data and engineering estimates are available from the literature. We consider an infinite array of rectangular conducting patches on top of a layered dielectric slab and a ground plane, as it is presently being considered for the next generation of phased-array radar systems. To keep the discussion tractable, we approximate the feed by a vertical dipole located below the patch. An impression of a single elementary cell and the relevant physical parameters is given in Fig 3. For the case of a point-source feed, we cannot determine an impedance. Instead, we consider the possibility of generating a circularly polarized wave [10].

Figure 4 shows two objective functions for a varying horizontal position of the source. All other parameters were fixed.
On the left, results are shown for $u(p)$ and $u(q)$, while on the right the results are shown for $u(a)$, $u(b)$, $u(c)$, $u(d)$ and the three coordinates in $r_0$. This means that the generation of the search direction in each line-search step from either (6) or (7) takes an extra computational effort equivalent to performing ten field computations. On the other hand, we do not require $w(p)$, but an observable of the form

$$F(p) = \langle u(p) \mid g(p) \rangle,$$

where $g(p)$ is a known weighting function. Differentiating (8) with respect to a real-valued parameter $p$ results in

$$F'(p) = \langle u'(p) \mid g(p) \rangle + \langle u(p) \mid g'(p) \rangle.$$  

If we now solve the adjoint problem

$$L'(p)v(p) = g(p),$$

we can obtain the derivative of the observable $F(p)$ from

$$F'(p) = \langle u'(p) \mid L'(p)v(p) \rangle + \langle u(p) \mid g'(p) \rangle.$$  

Thus, the evaluation of all sensitivities or Fréchet derivatives requires only one additional solution of a system of linear equations. During the line search, a single search parameter is varied, and using either (6) or (7) may be more efficient.

**REFERENCES**


