A comparison of an FDTD thin-slot algorithm and method of moments for modeling slots near corners

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Abstract

Subcellular FDTD algorithms for modeling thin slots in conductors have previously been developed. One algorithm that is based on a quasi-static approximation has been shown to agree well with experimental results for thin slots in planes. This FDTD thin-slot algorithm is compared herein with moment method results for thin slots near corners.

1 Introduction

The integrity of shielding enclosures is compromised by apertures and seams resulting from heat vents, cable penetration, and modular construction, among other possibilities. These perforations allow energy to be radiated to the external environment from interior electronic devices, or energy to be coupled from the exterior to interfere with interior components. An understanding of energy coupling mechanisms to and from the enclosure is essential to minimize potential radiation and susceptibility problems. Numerical methods have been applied to enclosure modeling for better understanding of these problems [1], [2]. The finite-difference time-domain (FDTD) method has previously been applied for modeling apertures in shielding enclosures as well as attached cables [1]. In these numerical methods, the aperture is typically modeled with widths on the order of the mesh dimension. In order to model a thin slot, or seam, the mesh dimension must be made small in the vicinity of the slot. This can consume significant computational resources. A subcellular FDTD method for modeling thin slots has previously been introduced by Gilbert and Holland [3]. Previous results show this simple and computationally efficient algorithm to agree well with experimental data, as well as with a more sophisticated integral equation based subcellular FDTD thin-slot algorithm [4].

The FDTD subcellular algorithm is compared with a mixed-potential integral equation formulation for slots near the corner of a 90° bend in two dimensions. In the case of energy coupling through a thin slot with the axis parallel to the z-axis, only the TE case is important, since the TM case results in orders of magnitude less coupling [5]. A mixed-potential integral equation formulation is employed in order to incorporate the singularity in the charge distribution at the corner for the TE case [6]. Several cases of bend geometries are considered, with the slot located near the corner, and in the center of one of the strips. The FDTD results in general agree well with the moment method (MOM) for the three bend geometries considered when the slot is thin relative to the FDTD mesh dimension. However, when the slot becomes thick relative to the mesh dimension, the FDTD and MOM results begin to deviate considerably.

2 The Capacitive Thin-Slot Formalism

A subcellular capacitive thin slot formalism (C-TSF) based on an equivalent coplanar plate capacitance has previously been introduced by Gilbert and Holland [3]. The algorithm is developed to compute the electric field in the slot that is the field averaged over one mesh dimension. As a result, the electric-field component across the slot is significantly underestimated. However, immediately adjacent to the slot, the electric field computed with the C-TSF agrees very well with moment method results, experimental results, and another integral equation based FDTD subcellular method, [4], [7]. The C-TSF subcellular method has the advantage of being easily implemented and computationally efficient. Only the elec-
electric and magnetic field components in the slot require modification from the original FDTD time-marching scheme. The resulting algorithm is nearly identical to the usual FDTD equations with the exception that the slot capacitance is incorporated through an effective relative dielectric constant, and average field values are computed. The slot capacitance for parallel plates is given by an analytical form, and is related to an effective relative dielectric constant. A disadvantage of the method is that the slot length must coincide with an integral number of mesh dimensions. For larger mesh dimensions this leads to an inaccuracy in modeling the slot length. Practically though, where mesh dimensions on the order of \( \lambda \) are necessary to achieve good results from FDTD computations, requiring the slot to be an integral number of mesh dimensions is not a serious limitation.

3 Comparison of C-TSF and MOM Modeling of Thin Slots Near Corners

The geometry employed for FDTD and MOM comparisons for modeling slots near corners is shown in Figure 1. The slot was located in two places along one arm of the bent conductor, in the center of one arm, and one cell from the edge. The present formulation of the C-TSF algorithm does not handle slots placed directly on corners, however, for practical purposes, a slot near the corner will result in much the same coupling effects to an enclosure. Square FDTD cells were employed with \( \delta = \delta x = \delta y \). Mesh discretizations of \( \delta = \frac{\lambda}{20}, \delta = \frac{\lambda}{40}, \) and \( \delta = \frac{\lambda}{80} \) were used. The bent-strip geometry was illuminated with an x-polarized electric-field incident plane wave with sinusoidal time variation. The FDTD time step was \( t = \frac{0.00625}{f} \) s, where \( f \) was the operating frequency.

A total-field/scattered-field formulation was used to implement the source [8]. Second-order Mur ABCs were employed.

The induced surface current density on the conducting strip was calculated from \( \mathbf{J}_s = \hat{n} \times (\mathbf{H}_{lit} - \mathbf{H}_{shadow}) \), where \( \hat{n} \) is a unit normal vector directed into the lit region, and \( \mathbf{H}_{lit} \) and \( \mathbf{H}_{shadow} \) are the magnetic fields in the lit and shadow regions, respectively. For the 2D simulations being considered the surface current density is \( \mathbf{J}_s = H_{lit,plate} - H_{shadow,plate} \), where only the \( x \) component is given as an example. The magnetic-field components \( H_{lit,plate} \) and \( H_{shadow,plate} \), are the magnetic-field components one half cell away from the strip in the shadow and lit regions, respectively.

A mixed potential-integral equation formulation was also employed for modeling the bent strip for comparison to the FDTD results [6]. In this formulation, a current basis function spans the bend, and charge basis functions end at either side of the corner in order to incorporate the singularity in the charge distribution at the corner. A Galerkin’s procedure was employed with pulse basis and testing functions. In all cases, 100, 100, and 50 basis functions were used for Segments A, B, and C, respectively, as shown in Figure 1 [9]. Previous work by Glisson and Wilton has shown that this integral-equation formulation is sufficiently robust to accommodate a large jump in the segment length of the discretization.

FDTD C-TSF and MOM results are compared for a \( 1 \lambda \times 1 \lambda \) bent strip in Figures 2 and 3 (\( B + C = 1 \lambda \), and \( A = 1 \lambda \)). In the figures, the bend is located at \( x = 0, \) and values of \( x < 0 \) denote the strip segment normal to the direction of the incident wave. In both cases, the FDTD mesh dimensions were \( \delta = \frac{\lambda}{80}, \) and the slot width was \( w_s = 0.00125 \lambda = 0.1 \delta. \) The magnitude and phase of the current on the conducting bent strip with the slot in the center of the arm are shown in Figure 2. The FDTD subcellular and MOM results in general agree well for this case where the slot is located at a current maximum when the slot is not present. The magnitude differs most at the peaks, and there is a discrepancy in the phase around the bend. However, in the region of the slot the agreement is good. The computed current in the FDTD C-TSF case does not go to zero in the slot because this current is computed using values of the magnetic field on both sides of the strip that are displaced one-half cell from the strip. Since the currents on the bent strip agree well, the fields in the vicinity of the slot, as well as away from the strip will agree well also. Results of the current magnitude and phase for a slot located one FDTD cell off the corner are shown in Figure 3. Again the comparison between the FDTD subcellular and MOM results is good. In
Figure 2: Comparisons of the magnitude and phase of the induced current on a 2D bent strip with a thin slot in the center of the $1 \lambda \times 1 \lambda$ arm for MOM and FDTD C-TSF.

Figure 3: Comparisons of the magnitude and phase of the induced current on a 2D bent strip with a thin slot on the corner of the $1 \lambda \times 1 \lambda$ arm for MOM and FDTD C-TSF.
Figure 4: FDTD C-TSF and MOM comparisons of the magnitude of the induced current on a $\frac{3}{4} \times \frac{3}{4}$ 2D bent strip with (a) no slot and (b) a thin slot on the corner.

Figure 5: FDTD C-TSF and MOM comparisons of the magnitude of the induced current on a $\frac{3}{4} \times \frac{3}{4}$ 2D bent strip with (a) no slot and (b) a thin slot on the corner.

4 Summary and Conclusions

A capacitive thin-slot formalism proposed by Gilbert and Holland for subcellular FDTD modeling has been implemented and compared with a mixed-potential integral equation formulation for modeling thin slots near corners. The case of a two dimensional bent strip was considered for several strip configurations. Available computational resources limited the comparisons to two dimensions. In general, the agreement was good for slot widths small relative to the mesh dimensions $\frac{w_s}{\delta} \leq 0.1$, however, for larger slot widths, the agreement deteriorates. In these cases, there is little advantage to a subcellular algorithm. Further, modeling a slot with a single FDTD cell will not adequately represent the field behavior in the region. In the case when a slot is on the order of a mesh dimension, a multi-grid or other suitable approach is necessary to adequately model the field behavior in the region of the slot.

References


