A testbench of arbitrary accuracy for electromagnetic simulations

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Abstract
Several electromagnetic problems for verification purposes in computational electromagnetics are introduced. Details about the formulation of a generalized eigenvalue problem for non-lossy and lossy materials are provided to obtain a fast and ready-to-use way of verification. Codes written using the symbolic toolbox from MATLAB are detailed to obtain an arbitrary accuracy for the proposed problems. Finally, numerical results in a finite element method code are presented together with the analytical values to show the accuracy of the code proposed.

KEYWORDS
basis functions, finite element method, testbench, validation, verification

1 INTRODUCTION

In the last years, the capabilities of computational resources have increased almost exponentially. The field of computational electromagnetics (CEM) have also benefited from this trend, solving large problems which were unreachable a few years before.1,2

It is strongly advised that a testbench for automatic testing is available with the development of new code features, for example, Reference 3. For example, in the context of the finite element method (FEM), small changes in the assembly strategy,4,5 in the integration rules,6 in the use of universal matrices to perform the assembly,7 or in the use of different shapes (tetrahedra,8 triangular prisms,9 hexahedra,10 or even pyramids,11) may introduce small numerical errors which might not be detected in real-life applications, where the requested accuracy is not so high. This testbench can also be used for using new finite element suites in electromagnetics.12,13 These suites have a wide range of applications and running a testbench to assess their performance is advisable. Finally, new approaches such as serendipity space of functions,14 or isogeometric basis functions,15 could also benefit from a standard testbench.

The intensive research in FEM for electromagnetics in the 90s provided with a number of cavity problems that can be used for testing an electromagnetic code.16,17 These problems may be used for different methods as well,18,19 and are a good starting point to test, for example, a FEM code since only stiffness and mass matrices need to be constructed. The solution may be obtained with the application of an eigenvalue solver, for example, Reference 20. However, when these problems were formulated, high accuracy was not necessary due to computational limitations. Thus, it is hard to find expressions and analytical values ready to use for the FEM practitioner, which is critical when using high order basis functions where high accuracies are obtained with a relatively small number of unknowns: now, accuracies close to the machine precision are achievable with good code practices in a personal laptop. To obtain arbitrary accuracy for the analytic solution, many commercial symbolic mathematical tools are readily available.21,22 Here, the symbolic toolbox of MATLAB,23 based on MuPAD,24 is used.
In this communication, a set of eigenvalue problems which can be used to test electromagnetic codes is proposed. Specifically, four tests are suggested: first, a rectangular cavity which is the most straightforward test for stiffness and mass matrices; second, a half-filled cavity which introduces a problem with two different materials; third, a lossy half-filled cavity which tests a basic formulation with losses; and finally, a circular cavity which introduces curved elements in the equation. These tests are not randomly chosen: the first test is one of the most used in the literature due to the easiness of its formulation. The second one, which requires a transcendental equation to be solved, tests the use of different materials in the equation. The third test shows one possible way to introduce losses in electromagnetic simulations, and it is easy to use since the same transcendental equation (but with losses) needs to be solved. Finally, the fourth problem is a circular cavity which is easy to formulate but Bessel functions might introduce some problems with arbitrary resolution. Note that these eigenvalue problems have already been tested in the community, but as far as the author knows, the solution with arbitrary accuracy has not been made public. As already commented, to use analytical results with a single-precision accuracy was enough some years ago; however, with the use of higher-order basis functions being more and more frequent due to the new computational capabilities (eg, References 8 and 11), more accurate results are mandatory.

The goal of this paper is to save time for CEM practitioners with the availability of these results. The paper is structured as follows: in Section 2, a possible formulation to solve these cavities is detailed; in Section 3, the derivation of the analytical results and codes to obtain them with arbitrary accuracy are provided; in Section 4, the analytical values for the dominant modes and numerical results using a FEM code are presented; finally, in Section 5, conclusions from this paper are drawn.

2 FORMULATION

A double curl-wave equation may be used to determine the boundary value problem in a given domain \( \Omega \) through

\[
\nabla \times \mu^{-1}_r (\nabla \times E) - k_0^2 \varepsilon_r E = 0
\]

(1)

where \( \mu_r \) and \( \varepsilon_r \) are the magnetic permeability and electric permittivity of the material respectively, \( E \) is the electric field and \( k_0 \) stands for the wavenumber. To close the domain, a Dirichlet boundary condition is set on the walls of the cavity \( \partial \Omega \) with \( \hat{n} \times E = 0 \) on \( \partial \Omega \).

If a FEM problem is used to solve this problem, after the application of the Galerkin method the following variational formulation may be obtained,

\[
(\nabla \times w, \mu^{-1}_r \nabla \times E) - k_0^2 \varepsilon_r E = 0,
\]

(3)

where \( w \) is the test function belonging to the same space as the electric field, that is,\(^{26}\)

\[
H(\text{curl}, \Omega) = \{w \in [L_2(\Omega)]^3 | \nabla \times w \in [L_2(\Omega)]^3\},
\]

(4)

with \( L_2(\Omega) \) as the space of square-integrable functions over \( \Omega \). Inner products \( (w, x) \) are defined on a domain \( \Omega \) as

\[
(w, x)_\Omega = \int_{\Omega} w \cdot x \, d\Omega
\]

(5)

Note that an equivalent formulation with the magnetic field \( H \) may also be used.

The discretization of this problem leads to the following matrix equation,

\[
(K - k_0^2 M) v = 0,
\]

(6)

which corresponds to a generalized eigenvalue problem with \( k_0^2 \) and \( v \) as eigenvalues and eigenvectors, respectively. The matrices \( K \) and \( M \) are the so-called stiffness and mass matrices (for FEM practitioners), which can be defined elementwise with

\[
M_{ij} = (w_j, \varepsilon_r w_j),
\]

(7)

\[
K_{ij} = (\nabla \times w_i, \mu^{-1}_r \nabla \times w_j).
\]

(8)

This formulation is valid to get the cutoff frequency of the different modes for the rectangular, half-filled, and circular cavities. However, for the lossy cavity, an additional step into the formulation might be introduced (see, eg, Reference 19). Now, a modified electric permittivity \( \varepsilon'_r \) is used,

\[
\varepsilon'_r = \varepsilon_r - j \frac{\sigma_0}{k_0},
\]

(9)

where \( \eta_0 \) is the characteristic impedance of vacuum, \( \sigma \) is the conductivity of the material, and \( j \) is the imaginary unit. From Equation (10), and with \( v = j k_0 \),
\[
K + \left( \nu^2 + \frac{\sigma_0}{\varepsilon_r} \right) M = 0,
\]

where the first line of constraints refer to the transversal electric (TE) modes, and the second line of constraints apply to the transversal magnetic (TM) modes. Geometrical parameters \(a, b\) and \(c\) are shown in Figure 1. To get results with arbitrary accuracy, MATLAB code shown in Figure 2 is used. Note that the use of the symbolic package is mandatory to use the functions \(vpa\) and \(digits\). Also, in order not to affect other parts of the code which execute that function, the variable \(digitsOld\) is used to restore the previous resolution. The output variable indices allow identifying the mode of a given \(k_0\), showing in the fourth index if it corresponds to a TE mode \((-1)\) or a TM mode \((-2)\).

### 3.2 Half-filled cavity

To obtain the analytical result, the analysis for partially filled waveguides from Reference 27 is followed. Geometrical parameters and layout are shown in Figure 1. The potential functions for the \(TE_z\) components are, for the dielectric region

**FIGURE 1** The four cavities solved in Section 3: A, Rectangular cavity; B, Half-filled cavity; C, Lossy cavity; D, Circular cavity
where \( \omega \) is the angular frequency, \( \beta_i \) is the propagation constant in the \( i \)-th component and \( \varepsilon_d, \mu_d \) are the electric permittivity and magnetic permeability of the dielectric material respectively. Additional boundary conditions must be imposed,

\[
\begin{align*}
E_x^d(0 \geq x \geq c, y = 0, 0 \geq z \geq h) &= 0, \\
E_x^0(0 \geq x \geq c, y = b, 0 \geq z \geq h) &= 0, \\
E_x^0(0 \geq x \geq c, y = 0, h \geq z \geq a) &= 0, \\
E_x^0(0 \geq x \geq c, y = b, h \geq z \geq a) &= 0.
\end{align*}
\]

Following a similar procedure as with rectangular cavities, it may be obtained that

\[
\begin{align*}
F_z^d(x, y, 0 \geq z \geq h) &= A_m^d \cos(\beta_{zd} x) \sin(\beta_{zd} z) \times \\
&\left[C_2^d \cos(\beta_{yd} y) + D_2^d \sin(\beta_{yd} y)\right],
\end{align*}
\]

while for the remaining part of the cavity,

\[
\begin{align*}
F_z^0(x, y, h \geq z \geq a) &= A_m^0 \cos(\beta_{zd} x) \sin(\beta_{zd} z) \times \\
&\left[C_2^d \cos(\beta_{yd} y) + D_2^d \sin(\beta_{yd} y)\right],
\end{align*}
\]

with

\[
\begin{align*}
\beta_{zd} &= \beta_{zd} = \frac{m \pi}{c}, \forall m \geq 0 \\
\beta_{zd} &= \beta_{zd}^2 + \beta_{zd}^2 + \beta_{zd}^2 = \omega^2 \mu_d \varepsilon_d, \\
\beta_{zd}^2 &= \beta_{zd}^2 + \beta_{zd}^2 + \beta_{zd}^2 = \omega^2 \mu_0 \varepsilon_0.
\end{align*}
\]
\[ D_d^0 = D_d^1 \]
\[ \beta_yd = \beta_{y0} = \frac{n\pi}{b}, \forall n \geq 0 \quad (17) \]

Thus, as with partially filled waveguides, a transcendental equation have to be solved which is

\[
\frac{\beta_{y0}}{\mu_0} \cot(\beta_{y0}(b-h)) + \frac{\beta_{yd}}{\mu_d} \cot(\beta_{yd}h) = 0, \quad (18)
\]
given that \( \beta_{y0} = \beta_{yd} = k_0, \text{ anal.} \). Using Equation (15) and considering that \( \mu_d = \mu_0 \),

\[
\phi(1)\cot(\phi(1)(c-h)) = -\phi(\epsilon_r)\cot(\phi(\epsilon_r)h), \quad (19)
\]
follows, with

\[
\phi(\epsilon_r) = \sqrt{\epsilon_r k^2_{0,\text{anal}} - \left(\frac{m\pi}{a}\right)^2 - \left(\frac{n\pi}{b}\right)^2}. \quad (20)
\]

Regarding \( \text{TM}^z \) modes, a similar analysis leads to

\[
\frac{\beta_{y0}}{\epsilon_0} \tan(\beta_{y0}(b-h)) + \frac{\beta_{yd}}{\epsilon_d} \tan(\beta_{yd}h) = 0. \quad (21)
\]

For TE modes, the couple \( m = n = 0 \) is forbidden, and for TM modes, \( m \geq 1, n \geq 1 \).

The MATLAB code shown in Figure 3 is used to obtain the results with arbitrary accuracy.

Note that there are two modes of operation. First, a suitable guess needs to be provided due to the infinity number of solutions. Invoking

\[
\text{getKcFromHalfFilledCavity}(a,b,c,h,\text{epr},1,0,\text{true},[300,900])
\]
returns the figure shown in Figure 4, where it may be seen that exist three solutions in the range of \( k_0 = [300, 900] \text{m}^{-1} \): around \( k_0 = 300 \text{m}^{-1} \), \( k_0 = 600 \text{m}^{-1} \) and \( k_0 = 800 \text{m}^{-1} \). These modes correspond, respectively, to \( \text{TE}^z_{101} \), \( \text{TE}^z_{102} \), and \( \text{TE}^z_{103} \). With that, now

\[
\text{getKcFromHalfFilledCavity}(a,b,c,h,\text{epr},1,0,300,32)
\]
may be called to obtain \( k_0 \) for \( \text{TE}^z_{101} \) with the desired accuracy (in the example, 32 significant digits).

### 3.3 Lossy cavity

Now, the material used in Section 3.2 is changed for a lossy material with a finite conductivity \( \sigma \). The analytical results obtained in Section 3.2 hold if \( \epsilon_r \) from (9) instead of \( \epsilon_r \) is used. This leads to the code shown in Figure 5.

```matlab
function kc = getKcFromHalfFilledCavity(a, b, c, h, epr, m, n, TEF, axisLimits, resolution)

kc = 0;

syms kcsquared ksym
if (TEF)
    lhsEquation = sqrt( kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*...
                 cot(sqrt( kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*(c-h));
    rhsEquation = -sqrt( epr*kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*...
                  cot(sqrt( epr*kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*h);
    else
    lhsEquation = sqrt( kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*...
                 tan(sqrt( kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*(c-h));
    rhsEquation = -sqrt( epr*kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*...
                  tan(sqrt( epr*kcsquared -(m*pi/a)^2 -(n*pi/b)^2)*h);
    end

if (nargin > 9)
    digitsOld = digits(resolution);
    equation = lhsEquation - rhsEquation == 0;
    kc = (sqrt(ypsolve(equation, kcsquared, axisLimits.^2)));
    digits(digitsOld);
else
    close all
    fplot(real(lhsEquation), axisLimits.^2)
    hold on
    fplot(real(rhsEquation), axisLimits.^2);
end
```

**FIGURE 3** Code used in Section 3.2
A similar procedure may be used to get estimates and obtain the full accuracy solutions.

### 3.4 Circular cavity

The analytical values for the wavenumber in TE modes are,

\[
k_{0,\text{anal}}^2 = \left( \frac{\chi_{mn}}{\rho} \right)^2 + \left( \frac{p\pi}{h} \right)^2, \forall m \geq 0, n, p > 0
\]

where \( \chi_{mn} \) represents the \( n \)-th zero of the derivative of the Bessel function \( J_m \) of the first kind of order \( m \). For TM modes,

\[
k_{0,\text{anal}}^2 = \left( \frac{\chi_{mn}}{\rho} \right)^2 + \left( \frac{p\pi}{h} \right)^2, \forall m, p \geq 0, n > 0
\]

where \( \chi_{mn} \) stands for the \( n \)-th zero of the Bessel function \( J_m \) of the first kind of order \( m \). Similarly to Section 3.1, a code as in Figure 6 may be written. The most intricated aspect to take into account to obtain an arbitrary accuracy for this cavity is in the computation of \( \chi_{mn} \) and \( \chi_{mn}' \). Indeed, in Reference 25, a detailed review of all the inaccuracies that may occur in this computation with a number of different mathematical libraries is shown. However, with reasonable guesses, the MATLAB code written in Figure 7 has proven to be accurate. This code uses only standard libraries from the symbolic package of MATLAB. The function getGuess returns the solution with an accuracy of two digits widely present in the literature (see, eg, Reference 27).

### 4 Numerical Results

To justify the need for high accuracy solutions, a FEM code has been used following the formulation presented

```matlab
function kc=getKcFromHalfFilledCavity (a ,b ,h ,epr ,sigmaCond ,m,n ,TEFlag ,axisLimits , resolution)
kc = 0;

sym kcsym

lhsEquation = sqrt((kcsym^2-(m*pi/a)^2-(n*pi/b)^2)*...% 
cot(sqrt((kcsym^2-(m*pi/a)^2-(n*pi/b)^2)*(-h)));
eprMod = epr - 1i*sigmaCond*4*pi*1e-7*299792458/kcsym;
rhsEquation = -sqrt((eprMod+kcsym^2-(m*pi/a)^2-(n*pi/b)^2)*...% 
cot(sqrt((eprMod+kcsym^2-(m*pi/a)^2-(n*pi/b)^2)*h)));

if (nargin > 10)
digitsOld = digits ( resolution );
equation = lhsEquation-rhsEquation == 0;
kc = vpasolve (equation, kcsym, axisLimits);
digits(digitOld);
else
  close all
  fplot(real(lhsEquation),axisLimits)
  hold on
  fplot (real(rhsEquation),axisLimits);
  fplot (imag(lhsEquation),axisLimits);
end
```

**FIGURE 4** Solution for the range \( k_0 = [300, 900] \) for Equation (19)

**FIGURE 5** Code used in Section 3.3
function [ kc, indices ] = getAllKcFromCircCavity ( a, b , numKc, resolution )

eif ( nargin == 3 )
    resolution = 16;
end

digitsOld = digits ( resolution );
k_c = sym(zeros (1, 2*numKc^2*3)); indices = zeros (4, 2*numKc^2*3);
counter = 1;

for m = 0:numKc
    for n = 1:numKc
        for p = 0:numKc
            if ( p > 0 ) % TE mode
                k_c ( counter ) = sqrt ( ( getZerosBesselFunction ... 
                    ( m, n, true , resolution )/a )^2+(p*pi/h)^2); indices (:, counter ) = 
                [ m, n, p, -1];
                counter = counter + 1;
            end
            % TM mode
            k_c ( counter ) = sqrt ( ( getZerosBesselFunction ... 
                ( m, n, false , resolution )/a )^2+(p*pi/h)^2); indices (:, counter ) = 
                [ m, n, p, -2];
                counter = counter + 1;
        end
    end
end

% To remove zeros.

indices = indices (:, 1: counter -1);
k_c = k_c (:, 1: counter -1);

[ k_c , sorted_indices ] = sort ( k_c );

indices = indices (:, sorted_indices );

k_c = k_c (1:numKc);
indices = indices (:, 1:numKc);
digits ( digitsOld );

function zeroValue = getZerosBesselFunction ( m , n , isDer , resolution )

if ( nargin <= 3 )
    resolution = 16;
end

syms z
if ( isDer )
equation = besselj ( m -1 , x) - besselj ( m +1 , x) == 0;
else
equation = besselj ( m , x) == 0;
end
digitsOld = digits ( resolution );
zeroValue = vpasolve ( equation , z, getGuess ( m, n, isDer ));
digits ( digitsOld );
in Section 2. Also, for convenience, the code has been uploaded in Reference 28. The discretization is intro-
duced through triangular prisms due to the characteris-
tics of all the cavities presented in this communication
(which can be meshed through structured meshes). The
mesher used is gmsh,29 since it provides high-order
curved meshes for simplices. The procedure followed in
this paper is, first, generate a 2D mesh with triangles
and, then, extrude that mesh in the structured direction.
The solver used to get the solution from the system of
equations is a direct LU solver in order not to have any
error due to the use of iterative solvers. Also, the integra-
tion rules used are enough to get accurate to machine
precision (in this case, double precision) results. The
number of layers is chosen to have elements close to reg-
ular prisms. Basis functions for $p = 4$ from Reference 11
have been used, so results close to double precision are
obtained. The eigenvalue sparse solver is the MATLAB
implementation of ARPACK.20

For the rectangular cavity, the analytical results for
the first four resonant modes with a resolution of 16 sig-
nificant digits are included in Table 1 given $a = 0.01$ m,
$b = 0.001$ m, $c = 0.01$ m, $h = 0.005$ m and $\varepsilon_r = 2$. Regard-
ing the FEM simulation, 240 028 unknowns for 2100 ele-
ments with an average edge length of 0.48 mm
were used. With respect to the lossy cavity, $a = 0.02286$ m,
$b = 0.02286$ m, $c = 0.01016$ m, $h = 0.01143$ m, $\varepsilon_r = 2$ and
$\sigma = 1$S/m have been used. The analytical results and the
FEM results are shown in Table 3, showing a good agree-
ment. For the FEM simulation, 688 elements with an
average length of 5.65 mm have been used, obtaining
154 344 unknowns.

Finally, a circular cavity with $\rho = 1$ m and $h = 0.5$ m
has been simulated, showing in Table 4 the analytical
values and the simulation results obtained from the FEM
code. For this, a fourth-order geometric mesh has been
generated with 516 elements, with an average length of
0.19 m, leading to a problem with 58 172 unknowns.

5 | CONCLUSIONS

In this communication, four different cavity problems ready to use as a testbench in the CEM community have
been proposed. Details about the approach used to solve
the problem and the formulation used for a FEM code
have been presented. Also, mathematical codes based
on a symbolic toolbox have been included, providing
arbitrary accuracy useful for high accuracy codes (such as high order FEM). Finally, different examples have been given and the accuracy of the results has been shown with a FEM code with fourth-order basis functions.

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application of numerical methods to high-performance computational electromagnetics including finite elements, domain decomposition methods, the definition of basis functions, and hp adaptivity.

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