The New Modification of the Approximating Functions Method for Cloud Computing

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ARTICLE INFO

Published Online: 16 September 2021

ABSTRACT

The approach for building cloud-ready fault-tolerant calculations by approximating functions method, which is an analytical-numerical part of Volterra integral equation method for solving 1D+T nonlinear electromagnetic problems, is presented. The solving process of the original algorithm of the method is modified: it is broken down into the sequential chain of stages with a fixed number of sequential or parallel steps, each of which is built in a fault-tolerant manner and saves execution results in fault-tolerant storage for high availability. This economizes RAM and other computer resources and does not damage the calculated results in the case of a failure, and allows stopping and starting the calculations easily after manual or accidental shutdown. Also, the proposed algorithm has self-healing and data deduplication for cases of corrupted saved results. The presented approach is universal and does not depend on the type of medium or the initial signal. Also, it does not violate the natural description of non-stationary and nonlinear features, the unified definition of the inner and outer problems, as well as the inclusion of the initial and boundary conditions in the same equation as the original approximating functions method. The developed approach stress-tested on the known problems, stability checked and errors compared.

KEYWORDS: Cloud computing, Fault-tolerant computing, High-availability, Integral equation, Approximating functions method, Nonlinear dielectric layer, Volterra integral equation method

I. INTRODUCTION

The interaction of electromagnetic fields with nonlinear media has fundamental importance for developing laser technologies, technologies of signal processing, optical communications, nanocomputers and others, where electromagnetic wave interacts with nonlinear media in time in bounded spatial regions. Solving process of such problems requires the development of adequate mathematical models involving new methods for solving initial-boundary problems of electrodynamics. The most practical problems are now solved using only numerical or analytical-numerical methods.

Currently, methods based on direct digitization of Maxwell equations in differential form for constructing numerical algorithms for solving electrodynamics problems are very popular: FDTD [1], TLM method [2], FVTD [1, 3, 4]. The method of finite elements remains important in the time as well as in the frequency domains [5, 6]. These methods have high universality but often do not take into account particular features of the problem that deteriorates the solution quality. They also often have a number of essential restrictions when solving problems with non-stationary and nonlinear media such as the lack of difference schemes, the description of the boundary conditions, general stability, the solution accuracy, and high demand for computer resources. Exclusively numerical nature of these methods also hampers the qualitative analysis of the phenomenon under study.

An alternative approach to the differential formulation of the problem is based on integral equations equivalent to Maxwell equations [7, 8]. Its key features are natural description of non-stationary and nonlinear features, unified definition of the inner and outer problems, and inclusion of initial and boundary conditions in the same equations – the equations form is the same for various media and does not depend on the initial signal equation. This significantly simplifies the problem statement and its solution process, based on the universal modeling algorithms for a wide range of electrodynamics problems [9, 10].

The one of the most promising analytical-numerical approach for obtaining solution in this case is the
approximating functions method [11, 12]. It is a particular case of the finite elements method that is based on a partitioning the definition region by cells and approximation of the desired function by orthogonal polynomials in each of them. The method reduces the calculation process to the problem of solving a system of nonlinear algebraic equations, for which there are many well-known methods, for example Newton’s method.

This method in the classical formulation [12] involves constructing and solving a problem at once for the entire space and time domain. Failure at any stage of the solution process: during construction of a system of equations, during its solving, during calculation of the fields outside the inhomogeneity, etc. – leads to the need to restart the entire solution process from the beginning. Also, an increase in the size of the domain or a decrease in the simulation step leads to an increase in the size of the system of nonlinear equations and in the dimensions of the Jacobi matrix in Newton method in quadratic proportion. Because of this, the solving process may become too demanding on computational resources or simply impossible due to their limitations. So, all this shows that the original solution scheme is not fault-tolerant with respect to either software or hardware failures and so is not could-ready.

The construction of a cloud-ready fault-tolerant calculation scheme for approximating functions method for solving nonlinear integral equations that represents electromagnetic problems by Volterra integral equation method is demonstrated in this paper.

II. THE APPROXIMATING FUNCTIONS METHOD

The subject for consideration is the 2D Volterra integral equation of the second kind that describes electromagnetic processes in the space-time domain (1D+T) [9], which in the dimensionless variables [12] can be presented as follows:

\[
E(\tau, \xi) = E_0(\tau, \xi) - \frac{1}{2} \frac{\partial}{\partial \tau} \left[ \int_{\tau-\xi}^{\tau+\xi} \frac{1}{\varepsilon_0} P(t', \xi - t' + \tau') \, dt' + \int_{\tau-\xi}^{\tau+\xi} \frac{1}{\varepsilon_0} E(t', \xi - t' + \tau') \, dt' \right]
\]

(1)

Here \(E(\tau, \xi)\) is the electric field inside or outside an inhomogeneity located in the spatial interval \(\xi \in [0, 1]\), \(E_0(\tau, \xi)\) is an undisturbed electric field without the inhomogeneity, \(P(\tau, \xi)\) is the polarization of the medium inside the inhomogeneity which has different electromagnetic characteristics than the environment outside of interval \(\xi \in [0, 1]\), \(\varepsilon\) is the permittivity of the medium in the environment, \(\varepsilon_0\) is the permittivity of vacuum, and lower limits are

\[
\tau_{\text{min}}^L = \max(0, \tau - \xi), \\
\tau_{\text{min}}^H = \max(0, \tau + \xi - 1).
\]

(2)

Equation contains the initial and boundary conditions and describes the electromagnetic field evolution in the time interval \(\tau \in [0, T]\). For points \(\xi \in [0, 1]\) this integral equation formulates the problem for the inner field, the inner problem. Otherwise, it is the formula for calculation of the outer field through the inner one, the outer problem.

Nonlinearity is introduced to Equation (1) by the features of the material inside the inhomogeneity which are described by the polarization

\[
P(\tau, \xi) = \sum_{i=0}^{n} \gamma_i E'(\tau, \xi),
\]

(3)

where \(\gamma_1 = \varepsilon_0 (\varepsilon_1 - 1)\). The linear feature of the medium inside the inhomogeneity is described by the permittivity \(\varepsilon_1\), the nonlinear features of the \(i\)-th order \((i \geq 2)\) by nonlinear susceptibilities \(\gamma_i\).

For solving Equation (1) by approximating functions method a mesh of semi-closed squares in the rectangle \(D = [0, T] \times [0, 1]\) is constructed

\[
D = \bigcup D_i,
\]

\[
D_i = \left\{i h \leq \tau < (i + 1) h, \ j h \leq \xi < (j + 1) h\right\},
\]

(4)

where \(h\) is a square side, a spacing of the mesh. The solution to Equation (1) is constructed approximately as a sum of piecewise-smooth functions \(\hat{E}_{i,j}(\tau, \xi)\) each of which is determined in the corresponding grid cell \(D_i\):

\[
E(\tau, \xi) \approx \hat{E}(\tau, \xi) = \sum_{i=0}^{n-1} \sum_{j=0}^{m-1} \hat{E}_{i,j}(\tau, \xi).
\]

(5)

These functions are constructed from the four approximating polynomials of the special form [12] that can be written in general as follows:

\[
T_{i,j}^{d,s}(\tau, \xi) = T_{i,j}^{d,s}(\tau) \cdot T_{i,j}^{s}(\xi),
\]

(6)

\[
T_{i,j}^{s}(s) = (1 - d) + (-1)^{d+1} s - \frac{ih}{h}, d = 0, 1,
\]

(7)

with corresponding weighting coefficients \(c_{i,j}\) that in fact are approximated values for the function \(\hat{E}\) from Equation (5) at the vertexes \((i, j)\) of the cell: \(c_{i,j} = \hat{E}(ih, jh)\).

Substitution of Equation (5) in (1) and calculation of the whole Equations (1) at the points

\[
(\tau_i = ih, \xi_j = jh), i = 0, n, \ j = 0, m
\]

(8)

give the system of algebraic equations for the weighting coefficients \(c_{i,j}\), that is solved by classical Newton method.
For the obtaining solution for an outer problem the fields of
the reflected wave as well as of the transmitted one are
represented in similar forms
\[
\hat{E}_{\text{refl}}(\tau, \xi) = \sum_{i=0}^{m_{\text{refl}}} \sum_{j=m_{\text{refl}}}^{m_{\text{trans}}} \hat{E}_{i,j}^{\text{refl}}(\tau, \xi),
\]
\[
\hat{E}_{\text{trans}}(\tau, \xi) = \sum_{i=0}^{m_{\text{trans}}} \sum_{j=m_{\text{trans}}}^{m_{\text{trans}}} \hat{E}_{i,j}^{\text{trans}}(\tau, \xi).
\]
(9)

where \( m_{\text{refl}} \) and \( m_{\text{trans}} \) are the minimal and maximal
magnitudes of the spatial variable in the index units.
The accuracy of the calculations is ensured by checking the
energy balance, which is calculated after obtaining the
solution to the inner problem. The energy flow on the
inhomogeneity boundaries \( \xi_0 \in \{0,1\} \) (0 for the left side
boundary and 1 for the right one) is calculated according to
[12] after which energy balance is calculated.

### III. FORMULATION OF THE APPROACH

To build a cloud-ready scheme of solving process of the
problem described above, the following approach is
proposed.
The actions of the described method of solving the problem
must be divided into stages, each of which has only
backward dependency. Each stage should be broken down
into steps with no dependencies on each other or only with
backward dependency on the results of previous steps. Steps
can be executed in sequence or, if possible, in parallel mode.
The results of execution of each stage step should be stored
in fault-tolerant storage systems.

A computational process built on such principles will save
its state up to the current step of the current stage, which
means that by fact it will be journaling for high-availability,
the basic principles of which are described, for example, by
the authors of Apache Kafka [13]. This means that if
calculations are interrupted and restarted at an arbitrary
time, they will automatically resume exactly from the last
correctly executed and completely saved stage’s step before
the moment of interruption. This will happen due to the
automatic full restoration of the state of the computational
process after a reload of all previously correctly executed
stages and their steps from the storage of the results. In case
of missing or corrupted saved results, only the results up to
the first correct one should be loaded, and the rest should be
discarded. Execution will continue as if the discarded results
have not yet been obtained.

It is also important to keep in mind that in cases of short-
term interruption of the network connection or other
reasons, duplicate data may appear in storage due to their
repeated sending. To solve this problem, it is necessary to
load the calculation results in a way that relies on the
unambiguous difference between the results of two arbitrary
stages and stage steps, which will provide automatic data
deduplication on the client side of the storage system.

### IV. APPLICATION OF THE APPROACH TO THE PROBLEM

To apply the approach discussed in the previous section for
the approximation functions method let’s break down its
algorithm into the following stages:
1. Calculating the initial field values at all mesh points
   necessary for the solving inner and outer problems;
2. Solving inner problem;
3. Solving outer problem;
4. Calculating the energy flow and balance and checking
   the accuracy of the obtained solution.

Stage 1 is trivial. The calculation of the initial field value at
one mesh point is a stage step, which, obviously, can be
performed in parallel. Also the storage of stage results must
allow random or at least sequential access for using the
results in the stages 2 and 3.

To solve the inner problem at stage 2 it is necessary to split
the whole domain \( D \) from Equation (4) into subdomains
(windows) \( \hat{D}_w \)
\[
D = \bigcup \hat{D}_w, \quad w = 0, \frac{1}{n/K} - 1,
\]
(10)
where \( K \) is the window size in index units, a multiple of the
step \( h \), \( w \) is a window number.
The size in time domain of each window must be a multiple
of the mesh step \( h \), and in spatial domain it must fill the
entire area \( \xi \in [0,1] \):
\[
\hat{D}_w = \bigcup \hat{D}_{i,j} = \left\{ \tau \leq \xi < (i+1)h, 0 \leq \xi < 1 \right\},
\]
\[
i = \frac{wK}{n-1}, \frac{w+1}{K} - 1 \right\].
(11)
The solving of whole inner problem then is divided into its
sequential solving in windows \( \hat{D}_w \). The system of nonlinear
equations for the coefficients \( c_{i,j} \) now is constructed for a
window and solved in the same way as it was done for the
entire region \( D \), because all the values of the coefficients
\( c_{i,j} \) in the previous windows are already known.

The solution of Equation (1) for one window \( \hat{D}_w \) is the
stage’s step.
It is recommended to choose the size of the window \( K \)
guided by the principle: the computer process of problem
solving should use the most of the available computer
resources without overfilling them.
Let’s designate \( \tau_w = wh \) as the beginning of the current
window \( \hat{D}_w \). Due to the peculiarities of integration paths in
Equation (1), the minimum time coordinate of the known
coefficients \( c_{i,j} \) until the moment \( \tau_w \), which are used to
solve the problem in the current window \( \hat{D}_w \), will be calculated by the formula
\[
\tau^w_{\text{m}} = \tau_w - 1
\]
or the same in the index units
\[
\tau^w_{\text{m}} = w - m.
\]
So, at each step, only the results of the \( n_w \) previous steps need to be loaded into the RAM, where \( n_w \) is calculated by the formula

\[
n_w = \left[ \frac{m}{K} \right].
\]  

(14)

The same applies to the case of restarting interrupted computations of this stage. Stages 3 and 4 are just calculations based on Equation (1) with all known coefficients \( c_{i,j} \). Since the calculation of the external fields can be performed sequentially for each mesh point outside the inhomogeneity, starting from its boundaries \( \xi_y \), for all \( \tau, \in [0,T] \), such a calculation will be a stage’s step. Stage 4 has only one step because its result is a only number – the problem calculation error.

V. VERIFICATION

For verification of the developed approach for the cloud-ready fault-tolerant approximation functions method execution and for the error comparison purposes the original paper’s [12] problems of interaction of electromagnetic waves with a dielectric layer was used: the problem of reflection and transmission of a plane electromagnetic wave from a dielectric layer and the problem of passing the Gaussian pulse through the layer with the quadratic nonlinear medium. The simulation parameters were chosen the same as the original work.

Computational resources were specially limited to create conditions when the problem cannot be solved with saving the results of all stages in RAM and in one window on stage 2. Apache Kafka content delivery platform, formed from three nodes cluster, was used as a storage system that is fault-tolerant to a one node failure. The name of saved result of each step of each stage contained the name of the entity it stores and the coordinates of the mesh point. For example: "E0[i, j]" is the name for a value of initial wave in mesh point \((i, j)\). So, data deduplication was done automatically in the client-side application due of these unique names. The correctness of the loaded results was checked inside the application when loading the results of steps.

For the problems under consideration, the following formula was obtained empirically for choosing the optimal window size:

\[
K = \left[ h \cdot M \cdot 5^i \right],
\]  

(15)

where \( M \) is the amount of RAM available for the process in GB.

The developed approach was tested according to the following scheme. After the calculation start, at an arbitrary moment of execution of a random step of each stage: at the beginning, in the middle, or during the saving of the result to the storage, – an error was artificially introduced that interrupted the execution of the program. After that, damages were added also to the saved results of the random step of the random stage and evaluation process was rerun from the start with reload the state from the storage as described above.

The system built using the developed approach showed good stability in loading data and correct continuation of calculations. The results are the same as in the original paper [12], but the margin of error is different. It increased by 0.07% for a plane electromagnetic wave and by 0.73% for a Gaussian pulse. This happened due to the fact that the first problem is for a layer with a linear medium, and the second one with a quadratic nonlinear medium, and the error in Newton method accumulates in different ways.

VI. CONCLUSION

The approach for building cloud-ready fault-tolerant calculations by approximating functions method, as an analytical-numerical component of the Volterra integral equation method, for solving 1D+T nonlinear electromagnetic problems is developed.

The solving process is broken down into the stages, with backward dependency only, with fixed number of steps, each of which is built in fault-tolerant manner and saves execution results in fault-tolerant storage. This allows stopping and starting the algorithm easily after manual or accidental shutdown.

The domain for solving the inner problem is divided into disjoint adjacent subdomains, windows. The solving process of the whole problem then is divided into its sequential solving of sub-problems in these windows. The formula for calculating the window size depending on the modeling step and the amount of computer RAM is shown. Due to the fact that the developed algorithm inside inhomogeneity is always working in a window a certain number of values calculated beforehand are used. The rest is stored on outside the RAM that allows making the calculation step smaller. The formula for determining the exact number of windows that must be loaded from storage to calculating the field inside the inhomogeneity in the current window is given.

Also the reflected and transmitted fields, as well as energy flow and balance, are calculated after the field inside the structure is calculated and its results are stored. This significantly economizes RAM and other computer resources and does not damage the calculated results in the event of a failure.

The original software for computer modeling of the algorithm is developed and the reliability and fault-tolerance of the proposed approach are verified through its stress testing.

Comparison of errors for problems of the transformation of a plane wave and a Gaussian pulse by a layer with nonlinear features is shown. Due to the accumulation of error by Newton method, the presented approach is less accurate than the original one, but shows good results.
VII. MATERIALS AND METHODS
To implement the calculation experiments Wolfram Mathematica was used. The Mathematica document had its own kernel of the mathematical processor, which was allocated its own CPU core for guaranteed independent processing. The connection to the Apache Kafka cluster was performed as described in [14-16]. Cloud technologies of DigitalOcean were chosen as a platform for deployment, where servers based on Ubuntu 20.04 LTS x64 OS were located.

All tests were run at least 10 times for each electromagnetic problem to check the stability of the errors. The median was chosen from all error values.

CONFLICTS OF INTEREST
The author declare that there is no conflict of interest regarding the publication of this article.

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