CLUSTER COMPUTING OF HIGH FREQUENCY ELECTROMAGNETIC FIELD PROPAGATION

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Abstract: The paper presents parallel implementations of the FDTD (Finite Differences Time Domain) method in cluster systems of PC’s. Those two- and three-dimensional algorithms are based on the stripes decomposition of the analyzed area. What is more, the communication among particular computation nodes building the cluster system is discussed. On the basis of the obtained results, the analysis of the efficiency of the presented algorithms was done.

Keywords: FDTD method, electromagnetic field, cluster computing.

1. INTRODUCTION

In the numerical analysis of the high frequency electromagnetic fields the FDTD (The Finite-Difference Time-Domain) method is often used [1,2]. This method is relatively simple in numerical implementation and can be used in analysis of systems of very complicated geometry in homogeneous and heterogeneous mediums. The FDTD method is based on Maxwell time dependent equations (1) which are directly integrated in time and space domains.

\[
\nabla \times \vec{E} = -\mu \frac{\partial \vec{H}}{\partial t} \quad \nabla \times \vec{H} = \sigma \vec{E} + \epsilon \frac{\partial \vec{E}}{\partial t} \quad (1)
\]

where: \( \vec{E} \) - vector of the electric field intensity [V/m], \( \vec{H} \) - vector of the magnetic field intensity [A/m], \( \mu \) - magnetic permeability [H/m], \( \sigma \) - electric conductivity [S/m], \( \epsilon \) - electric permittivity [F/m].

The numerical realization of computations is possible due to the use of Yee algorithm [3]. Making a decomposition of the equation (1) using the Cartesian coordinates into particular electromagnetic field components, we obtain six scalar equations. Then, these equations are transformed to a differential form according to the Yee cell construction (Fig.1). In the nodes of each such a cell,
particular components of electric field intensity vectors \( \mathbf{E} (E_x, E_y, E_z) \) and magnetic filed intensity \( \mathbf{H} (H_x, H_y, H_z) \) are placed. In such a case, the analyzed area is filled up with these Yee cells, and each node of the Yee cells stands for a node of the finite difference grid in numerical algorithms.

On the surfaces edging the examined area absorbing boundary conditions should be assumed as Mur’s [4], Mei’s [5] or PML [6].

The use of the FDTD method in the electromagnetic fields of high frequency analysis in complicated structures, especially when high accuracy of computations is needed, requires using computation systems of great computational efficiency and of high capacity of the operational memory. The solution of this problem may be the use of parallel computers or cluster systems.

In the paper, a parallel implementation of the FDTD method algorithm in cluster systems of PC’s will be presented in both versions: a two- and a three-dimensional one.

2. THE PARALLEL ALGORITHM OF THE FDTD METHOD

The parallel implementation of the FDTD algorithms based on the division of the analyzed area into sub-areas in which the computations are conducted in parallel through particular nodes. In such a case, it is necessary to use the Master-Slave topology. Then, the Master computer initiates the computation process and the Slave computers take the role of independent computation nodes working with the same computational algorithm. The general course of the computation process may be presented as follows:

1. \textit{Master}: sends data which is necessary to initiate computations to the computing nodes.
2. \textit{Slave}: receives data initiating computations.
3. \textit{Slave}: memorizes data needed to compute the components of the Mur’s absorbing boundary conditions of the first order.
4. \textit{Slave}: computes the electric intensity components \( \mathbf{E} \).
5. \textit{Slave}: computes components of the Mur’s absorbing boundary conditions.
6. \textit{Slave}: data exchange between neighboring computation nodes - \( \mathbf{E} \) components.
7. \textit{Slave}: computes the magnetic intensity components \( \mathbf{H} \) components.
8. \textit{Slave}: data exchange between neighboring computation nodes - \( \mathbf{H} \) components.
9. \textit{Slave}: sends selected results of computations to the Master processor.
10. \textit{Master}: records the results of computations on the local hard disk.

In the FDTD method the computations are stopped after a particular number of algorithm steps, established in advance. Thus, the 3÷10 stages are repeated many times. It must be mentioned that during the process of computation initiation the data concerning the size of the analyzed space, the material parameters of analyzed space and places of divisions into sub-areas are sent to the computation nodes.

3. A TWO-DIMENSIONAL ALGORITHM OF THE FDTD TM (TRANSVERSE MAGNETIC CASE) METHOD

The computations were carried out with the use of a homogenous cluster system (Fig.2) which consisted of seven PC’s (six computation nodes and one control unit - Master processor). Each node was equipped with an Intel Pentium II 866MHz processor, 128 MB RAM and a 40GB hard disk. The computers were working under control of the Microsoft Windows ME operational system, yet the communication among processors was realized with the use of an implementation of the MPI (Message Passing Interface) standard - WMPI v1.2 [7]. The computers used for computations were connected via the Ethernet 10 Mb/s (the real achieved bandwidth was about 2 Mb/s). Such a connection significantly aggravates the efficiency of the work of parallel algorithm. It is worth stressing that using such a cluster of PCs was determined by the fact that the machines are normally used for everyday didactic purposes.

![Fig.2 - A homogenous cluster system.](image-url)
exchange data needed to initiate the following computation step. As it can be observable in Fig.3, only $H_x$ (the grey arrows) and $E_z$ (the black arrows) components data exchange occurs. The sub-areas computed in particular nodes are of the same size. Therefore, the quantity of the data exchanged among nodes during their communication is equal.

During a parallel algorithm efficiency examination it was observable that the speedup, defined as the coefficient of the total computation time of the sequential implementation measured on a single machine, to the total computation time of a parallel program run on $n$ machines, rises with the increase of the number of the finite differences nodes. With the grid density of 1500×1500 Yee cells, the achieved speedup was 4.8 for six computation nodes and one control node (Fig.4).

4. A THREE-DIMENSIONAL ALGORITHM OF THE FDTD METHOD IN A HETEROGENEOUS CLUSTER SYSTEM

The next phase of the research was the creation and examination of a three-dimensional parallel implementation of the FDTD method algorithm. The computations were carried out with the use of heterogeneous cluster system (Fig.5) consisting of seven PCs (six computations nodes and one control unit), working under the Microsoft Windows 2000 PL operational system.

The choice of the operational cluster system was determined mainly by the computers assignment -
they are not only used for computations, but also for everyday work. The computers were connected with the use of Fast Ethernet network (100 Mb/s), by the Intel 520T switch. Such a cluster system is fast enough to conduct numerical computations. The maximum achieved bandwidth of the data transmission in this network was about 62 Mb/s. Similarly, as in the previous, two-dimensional case, the WMPI v1.2 communication library was used.

In the parallel three-dimensional implementation of the FDTD method algorithm, components of the magnetic field intensity vector \( H_y \) and \( H_z \) are sent to the left “neighbor” and received from the right “neighbor” \([10]\). During the next time step activities of the algorithm, the electric field intensity components \( E_z \) and \( E_y \), which are already calculated, are sent to the right ”neighbor” and received from the left ”neighbor” (Fig.6). The remaining components \( E_x \) and \( H_x \) do not have to be sent, according to the construction of the K.Yee algorithm, used in the FDTD method.

![Fig.6 - The “slice” decomposition with the data exchange.](image)

The presented algorithm was tested on the system with the grid density of 60×60×60 Yee cells (thus the total number of the Yee cells was 216000). Fig.7 shown the achieved speedup. At the six computation nodes it accounted for about 5.3.

![Fig.7 - The achieved speedup in the three-dimensional algorithm of the FDTD method.](image)

### 5. CONCLUSIONS

In the article, two examples of the parallel implementation of the FDTD method in cluster systems are presented. The two-dimensional algorithm was implemented in a homogenous cluster system, and the three-dimensional algorithm - in a heterogeneous system. The use of cluster computing in the high frequency electromagnetic fields analysis brings an opportunity to accelerate significantly the time of computations. Another important advantage is the possibility of enlarging the examined area or the accuracy of computations, even till the size limited by the capacity of the operational memory of all the nodes in the cluster. During the parallel algorithm efficiency examination, satisfying results of the speedup were obtained. Moreover, it was observed that the speedup was increasing together with the enlargement of the examined area in
particular nodes. In both algorithms presented here, the analyzed area was divided into equal parts. Therefore, each computational node received equal area of computations. In the case of the heterogeneous cluster systems consisting of computational nodes of variable parameters, it would be appropriate to use the division of the analyzed area adjusted to the efficiency of a particular node. Such a division should minimize possible waiting times of „faster” nodes for the „slower” nodes to complete their work.

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6. REFERENCES


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