The implementation of the boundary element method to the Helmholtz equation of acoustics

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Introduction

To solve the Helmholtz equation is important for the branches of engineering that require the simulation of wave phenomenon. Numerical methods allow effectiveness’ enhancing of the related computations. Methods: To find a numerical solution of the Helmholtz equation one may apply the boundary element method. Only the surface mesh constructed for the boundary of the three-dimensional domain of interest must be supplied to make the computations possible. This method’s trait makes it possible to conduct numerical experiments in the regions which are external in relation to some Euclidian three-dimensional subdomain bounded in the three-dimensional space. The later also provides the opportunity of not using additional geometric techniques to consider the infinitely distant boundary. However, it’s only possible to use the boundary element methods either for the homogeneous domains or for the domains composed out of adjacent homogeneous subdomains. Results: The implementation of the boundary element method was committed in the program complex named Quasar. The discrepancy between the analytic solution approximation and the numerical results computed through the boundary element method for internal and external boundary value problems was analyzed. The results computed via the finite element method for the model boundary value problems are also provided for the purpose of the comparative analysis done between these two approaches. Practical relevance: The method gives an opportunity to solve the Helmholtz equation in an unbounded region which is a significant advantage over the numerical methods requiring the volume discretization of computational domains in general and over the finite element method in particular. Discussion: It is planned to make a coupling of the two methods for the purpose of providing the opportunity to conduct the computations in the complex regions with unbounded homogeneous subdomain and subdomains with substantial inhomogeneity inside.

Keywords — boundary element method, finite element method, the Helmholtz equation, acoustics.

Introduction

One of the most vastly used instruments applied to solve differential equations is the boundary element method (BEM) because it’s possible to use BEM for the computations in regions with infinitely distant boundaries in order to find a solution to the so-called external boundary problem. This is particularly important for the problems of wave propagation.

The method has been in use for a long time. Its first mentions may be found in [1–5]. These papers consider the collocation version of BEM. In present days, the versions of BEM based on Galerkin’s form are much more preferred. Probably, the first papers describing these versions are [6–9].

There’re two versions of BEM: direct and indirect. The direct method is based on the so-called reciprocity relation, which may be seen while analyzing problems based on the concept of fundamental solution of differential equation. For example, the classic work describing BEM in the mentioned context is [10]. The indirect approach of BEM applied to the problem of acoustics is described, for instance, in [11]. In our work, the direct version of BEM is under consideration.

The classic disadvantage of the original versions of BEM is the necessity to work with dense matrices of SLAE produced by the method. Hence there are many different techniques helping to minimize the asymptotic complexity of BEM while working with such matrices. The techniques are the method of T-spline curves [12], the wavelet approach [13–16], the adaptive cross-approximation [10, 17–19] and the fast multipole method [20–24].

It is also worth mentioning that BEM is only capable of handling the cases of the domains that can be decomposed into subdomains with homogeneous media. However, it’s possible to get rid of this problem by coupling BEM with FEM (finite element method) so that significantly inhomogeneous domains are handled by the FEM part and the remaining domains are taken care of by BEM. Such coupling is done in [25–29].

The Helmholtz equation of acoustics

The wave equation in a homogeneous medium $\Omega$ is of the form:
\[ \Delta u(x, t) = \frac{\partial^2 u(x, t)}{\partial t^2} + F(x, t), \quad x \in \Omega. \quad (1) \]

The parameters of (1) in terms of acoustics can be seen as follows: \(u\) — velocity potential; \(x\) — point-vector in space; \(t\) — time; \(v\) — speed of sound in the medium; \(F\) — intensity-function of volume sources of sound; \(\Omega\) — the homogeneous domain where the problem (1) is to be solved [30].

For the boundary \(\Gamma\) of the domain \(\Omega\) let the following be true:

\[ \Gamma = \Gamma_1 \cup \Gamma_2, \quad \Gamma_1 \cap \Gamma_2 = \emptyset. \]

The boundary conditions on \(\Gamma_1\) and \(\Gamma_2\) are written as follows:

\[ u(x, t) \big|_{x \in \Gamma_1} = F_D(x, t); \quad (2) \]

\[ \frac{\partial u(x, t)}{\partial n} \bigg|_{x \in \Gamma_2} = F_N(x, t), \quad (3) \]

where \(n\) is a normal vector defined on \(\Gamma\) and external with respect to \(\Omega\).

Suppose for the functions in (1)–(3) the following representation is justified:

\[ F(x, t) = F(x)e^{i\omega t}; \quad (4) \]

\[ F_D(x, t) = F_D(x)e^{i\omega t}; \quad (5) \]

\[ F_N(x, t) = F_N(x)e^{i\omega t}, \quad (6) \]

where \(i\) designates the imaginary unit; \(\omega\) is the angular frequency.

As a corollary of (4)–(6):

\[ u(x, t) = u(x)e^{i\omega t}. \quad (7) \]

Substituting (7) into (1) one derives the Helmholtz equation:

\[ \Delta u(x) + k^2 u(x) = F(x), \quad k = \frac{\omega}{v}. \quad (8) \]

The boundary conditions then may be represented accordingly:

\[ u(x) \big|_{x \in \Gamma_1} = F_D(x); \quad (9) \]

\[ \frac{\partial u(x)}{\partial n} \bigg|_{x \in \Gamma_2} = F_N(x), \quad (10) \]

For what follows next, suppose that \(F = 0\), so there’s no volume sources of sound waves in \(\Omega\).

### The boundary element method

The method exploits the boundary representation of the unknown function \(u\) (8) implementing the concept of the so-called trace operators. Let us define the trace operators for the domain \(\Omega\): the Dirichlet trace \(\gamma_\Omega^D\) and the Neumann trace \(\gamma_\Omega^N\):

\[ (\gamma_\Omega^D u)(\mathbf{x}) = \lim_{r \to \mathbf{x}, r \in \Omega, r \to x} u(r), \quad \mathbf{x} \in \Gamma; \quad (11) \]

\[ (\gamma_\Omega^N u)(\mathbf{x}) = \lim_{r \to \mathbf{x}, r \in \Omega, r \to x} \mathbf{n}(r) \cdot \nabla u(r), \quad \mathbf{x} \in \Gamma, \quad (12) \]

where \(\mathbf{n}\) is the unit normal vector specified for the point \(\mathbf{x}\) on \(\Gamma\) and it’s directed to the outside of \(\Omega\).

The resulting function of the Dirichlet trace operator applied to the function \(u\) is called the Dirichlet data and is designated as \(\gamma_\Omega^D u\), whereas \(\gamma_\Omega^N u\) stands for the Neumann data respectively.

"The solution \(u\) to the equation (8) inside \(\Omega\) can be expressed by using Green’s theorem and the trace operators defined in (11)–(12) [10]."

\[ u(y) = \int_{x \in \Gamma} G_k(y, x)\gamma_\Omega^D u(x)ds_x - \int_{x \in \Gamma} \gamma_\Omega^N G_k(y, x)\gamma_\Omega^N u(x)ds_x, \quad (13) \]

where \(G_k\) is the fundamental solution of the Helmholtz equation:

\[ G_k(y, x) = \frac{e^{ik|x-y|}}{4\pi|x-y|}, \quad (14) \]

and \(\|\cdot\|\) is the Euclidian norm in the three-dimensional space.

By applying the two trace operators (11), (12) to the equation (13), one can formulate a system of integral equations with the unknowns: \(\gamma_\Omega^D u\) and \(\gamma_\Omega^N u\). To formally define the mentioned system, the half-integer Sobolev spaces are introduced:

\[ H^{1/2}(\Gamma) = \left\{ g | g = \gamma_\Omega^D f, \; f \in H^1(\Omega) \right\}; \]

\[ H^{-1/2}(\Gamma) = \left\{ g | g = \gamma_\Omega^N f, \; f \in H^1(\Omega) \right\}, \]

where \(H^1(\Omega)\) is the Sobolev space of differentiable functions defined on \(\Omega\). For the details related to the half-integer Sobolev spaces see [27]. Let us introduce as well the linear boundary integral operators \(V_h\), \(K_h\), \(K_h^{add}\) and \(D_h\) following [10]. The single layer operator \(V_h\) is defined as follows:

\[ (V_h f)(y) = \int_{\Gamma} G_k(y, x)f(x)d\Gamma_x, \quad \Gamma \]

\[ \forall y \in \Gamma \]

\[ V_h : H^{-1/2}(\Gamma) \to H^{1/2}(\Gamma), \quad (15) \]

The resulting function of the Dirichlet trace \(\gamma_\Omega^D\) and the Neumann trace \(\gamma_\Omega^N\) is the solution of a system of linear equations with a matrix defined by the above integral operator.
the adjoint double layer operator \((K^*_h f)(y)\):
\[
(K^*_h f)(y) = \int_{\Gamma} \gamma_{1x}^\Omega G_h(y, x)f(x) d\Gamma_x,
\]
where the double layer operator \(K_h:\)
\[
K_h : H^{-1/2}(\Gamma) \rightarrow H^{-1/2}(\Gamma),
\]
the hypersingular operator \(D_h:\)
\[
(D_h f)(y) = \int_{\Gamma} \gamma_{1x}^\Omega G_h(y, x)f(x) d\Gamma_x,
\]
and the test function \(v\) is from the space of functions, that are equal to zero on \(\Gamma_1\).

The discretization of (20) and (21) is possible via projecting the unknown data to the finite dimensional subspaces \(U_h(\Gamma_h) \subset H^{1/2}(\Gamma_h)\) and \(W_h(\Gamma_h) \subset H^{-1/2}(\Gamma_h)\), where \(\Gamma_h\) may stand for a surface mesh which geometry approximates \(\Gamma\), \(h\) is a discretization parameter.

Let the dimension of \(U_h(\Gamma_h)\) be equal to \(N\) and the dimension \(W_h(\Gamma_h)\) be equal to \(M\) respectively. Let also \(g_p, p = 1, N\) be the basis functions in \(U_h(\Gamma_h)\), \(w_q, q = 1, M\) — the basis functions in \(W_h(\Gamma_h)\). In order to construct the corresponding discrete system, one can approximate the Dirichlet and Neumann data using the linear combinations of the vectors belonging to the corresponding finite-dimensional subspaces:
\[
\gamma_{1x}^\Omega u(x) \approx \sum_{p=1}^{N} \alpha_p g_p(x), g_p \in U_h(\Gamma); \quad (24)
\]
\[
\gamma_{1}^\Omega u(x) \approx \sum_{q=1}^{M} \beta_q w_q(x), w_q \in W_h(\Gamma). \quad (25)
\]

Substituting (24), (25) into (20), (21) one derives a SLAE:
\[
\begin{pmatrix}
V & -K & \beta \\
K^T & D & 0
\end{pmatrix}
\begin{pmatrix}
\alpha \\
\Phi
\end{pmatrix}
= \begin{pmatrix}
0 \\
\Phi
\end{pmatrix}, \quad (26)
\]
where \(\alpha\) is a vector of coefficients \(\alpha_p\) in decomposition (24); \(\beta\) — vector of coefficients \(\beta_q\) in (25). SLAE blocks in (26) can be expressed as follows:
\[
V_{i,j} = \langle V_h w_i, w_j \rangle, \quad i, j = 1, M; \quad (27)
\]
\[
D_{i,j} = \langle D_h \beta_i, \beta_j \rangle, \quad i, j = 1, N; \quad (28)
\]
\[
K_{i,j} = \langle \frac{1}{2} I + K_h \beta_i, w_j \rangle, \quad i = 1, N, \quad j = 1, M; \quad (29)
\]
\[
\Phi_i = \langle F_N, \beta_i \rangle, \quad i = 1, N. \quad (30)
\]

The indirect integration of the function \(G_h\) stands in the formulae (27)–(29) because of the definitions (15)–(18). This is why the computation of (27)–(29) is not trivial. The traditional methods of numerical integration are inapplicable to the problem of computing the correct values because the fundamental solution \(G_h(x, y)\) is not continuous when the arguments \(x\) and \(y\) are equal. Different solutions to this problem are suggested in [29–35].

**FEM and BEM comparison conducted via model problems**

As a part of the computer program implementation of BEM, a mesh composed out of triangular
elements was exploited to approximate the boundary of the computational domains specified for the model problems. The basis functions \( g_q \) of \( W_h(\Gamma_h) \) used to approximate the Neumann data were chosen to be piecewise constant functions equal to one only on their corresponding local supports that are triangles of the mesh \( \Gamma_h \). The basis functions \( w_p \) of \( U_h(\Gamma_h) \) are piecewise linear functions. See more about the basis functions in [10]. For the finite element method program implementation, the quadratic basis was chosen. See more about quadratic basis implementation for the Helmholtz equation solved via FEM in [36].

To test the efficiency of the computation strategies, let us consider the model problems described below.

The first model problem geometry looks like this: in a closed domain of a cube with 20 m length of its edges, a ball of radius equal to 1.5 m and a central point coincident with the center of the cube is situated. The wave number \( k \) in (8) is equal to 2 m\(^{-1} \), which corresponds to the case of the sound speed equal to 400 m/s and the frequency equal to 127.32 Hz. The boundary conditions for all the boundary parts can be expressed as follows:

\[
u(x) = \cos(kx), \quad (31)\]

where \( x \) is a coordinate of \( x \) along \( OX \) axis. Every axis of the Cartesian coordinate system is parallel to one of the edges of the cube. It’s clear that with conditions (31) the corresponding analytic solution of (8) takes a form

\[
u(x) = \cos(kx) \quad (32)\]

everywhere in the computation domain.

The surface mesh (Fig. 1) used for BEM computations consists of 3284 elements. The number of nodes is equal to 1646. The volume mesh (Fig. 2) used for the FEM computations is composed out of 17133 elements. The corresponding number of nodes is 26007.
the position in space. The spheric boundary of the ball is the source of the scattered wave $\Psi_{sc}$. The sum of $\Psi_{sc}$ and $\Psi_{inc}$ is denoted as $\Psi$. Let the Dirichlet condition be imposed on the sphere:

$$\Psi|_{\Gamma_s} = \Psi_{inc} + \Psi_{sc}|_{\Gamma_s} = 0,$$

or

$$\Psi_{sc}|_{\Gamma_s} = -\Psi_{inc}|_{\Gamma_s} = 0,$$  \(33\)

where $\Gamma_s$ is the spheric boundary of the ball.

The scattered wave should then take a form [37]:

$$\Psi_{sc}(x) = \sum_{m=0}^{\infty} (2m+1)i^{-m}P_m(\cos(0)) \times$$

$$\times \left( j_m(k\|x\|) - \frac{j_m(ka)}{h_m(ka)}h_m(k\|x\|) \right) - \Psi_{inc}(x),$$  \(34\)

where $P_m$ — the Legendre polynomial of order $m$; 0 is the angle between $x$ and $k$; $j_m$ — the spherical Bessel function of order $m$; $h_m$ — the modulus of $k$ or its length; $a$ — the sphere radius; $h_m$ — the spherical Hankel function of order $m$.

To compare (34) with the numerical solution of the Helmholtz equation, one has to take as an approximation of $\Psi_{sc}(x)$ a sum composed out of a finite number of terms in (34):

$$\Psi_K(x) = \sum_{m=0}^{K} (2m+1)i^{-m}P_m(\cos(0)) \times$$

$$\times \left( j_m(kr) - \frac{j_m(ka)}{h_m(ka)}h_m(kr) \right) - e^{-kr}.$$  \(35\)

To make such comparison possible, the value of $K$ was chosen to be equal to 20, which provides six digits of the approximation accuracy.

Let the value of $k$ be equal to 0.1 m$^{-1}$. To be able to solve this problem, FEM requires the area of significant volume to be set up. In our framework, it’s a cube with the edge length equal to 20 m. That’s why the FEM geometry of the computation domain is left unchanged in comparison with the previous problem description. The cube boundary also requires the Dirichlet condition to be homogeneous. The BEM variation of this problems is solved in the open region.

Figure 4 illustrates that the numerical discrepancy grows for FEM when the point argument approaches the border of the computation domain that is far away from the sphere. The set of points used for the comparison (see Figs. 3 and 4) is the same.

Figure 5 demonstrates the curves of relative discrepancy only for the case of BEM computations.

**Fig. 4.** The scattered wave numerical error curves

**Fig. 5.** The comparison for the scattered wave with the wave number equal to 2 m$^{-1}$

FEM requires a significant number of volume elements in case of the border distant from the sphere when $k = 2$ m$^{-1}$. That’s why we were unable to obtain adequate FEM results.

**Conclusion**

The program implementation of the BEM allowing the Helmholtz equation to be solved in bounded and unbounded regions has been developed. The validity of this approach has been tested for internal and external Dirichlet problems. The comparison with analytics demonstrates effectiveness of BEM relatively to FEM because the latter requires a fine mesh to be used in the computation domains of significant volume.
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Введение:

Введение: решение уравнения Гельмгольца представляет практическую значимость для отраслей, в которых требуется моделирование волновых процессов. Использование численных методов позволяет повысить эффективность проводимых расчетов. Методы: для численного решения уравнения Гельмгольца можно использовать метод граничных элементов. Для его применения необходимо построить только поверхностную сетку границы трехмерной области, в которой решается задача. Данная особенность позволяет производить расчеты в том числе и во внешней области по отношению к некоторой ограниченной замкнутой подобласти, и это даёт возможность обходиться без дополнительных геометрических построений, необходимых для учета бесконечно удаленной границы. Однако расчет методом граничных элементов возможен для внутренней области и для множества смежных однородных областей. Результаты: разработана реализация метода граничных элементов для решения уравнения Гельмгольца применительно к задаче акустики в рамках программного комплекса Q3D. Проанализировано отклонение результатов, полученных методом граничных элементов для внутренней и внешней частей задач, от приближенной аналитики. Приведены также результаты, полученные при решении модельных задач методом конечных элементов, для сравнения двух различных подходов. Практическая значимость: данный метод позволяет решать уравнение Гельмгольца в неограниченной области, что является большим преимуществом по сравнению с численными методами, требующими объемной дискретизации расчетной области. Обсуждение: в дальнейшем планируется осуществлять комбинирование методов граничных и конечных элементов для расчетов в неограниченной области с постоянными параметрами среды и в расчетных подобластях, где среда является существенно неоднородной.

Ключевые слова — метод граничных элементов, метод конечных элементов, уравнение Гельмгольца, акустика.

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