Application of Decoupled Scaled Boundary Finite Element Method to Solve Eigenvalue Helmholtz Problems

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ABSTRACT

A novel element with arbitrary domain shape by using decoupled scaled boundary finite element (DSBFEM) is proposed for eigenvalue analysis of 2D vibrating rods with different boundary conditions. Within the proposed element scheme, the mode shapes of vibrating rods with variable boundary conditions are modelled and results are plotted. All possible conditions for the rods ends are incorporated in analysis. The considered element stiffness and mass matrix are developed and extracted. This element is able to model any curved or sharp edges without any approximation and also the element is able to model any arbitrary domain shape as a single element without any meshing. The coefficient matrices for the element such as mass and stiffness matrices are diagonal symmetric and all equations are decoupled by using Gauss-Lobatto-Legendre (G.L.L) quadrature. The element is used in order to calculate modal parameters by Finite element method for some benchmark examples and comparing the answers with Helmholtz equation solution. The most important achievement of this element is solving matrix equations instead of differential equations where cause faster calculations speed. The boundaries for this element are solved with matrix calculation and the whole interior domain with solving governing equations numerically which leads us to an exact answer in whole domain. The introduced element is applied to calculate some benchmark example which have exact solution. The results shows accuracy and high speed of calculation for this method in comparison with other common methods.

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NOMENCLATURE

| Symbol | Description |
|--------|-------------|
| D*     | Coefficient matrix |
| D'     | Coefficient matrix |
| F      | Load vector |
| M      | Mass matrix |
| u      | Displacement |
| u'     | First derivative of displacement |
| u''    | Second derivative of displacement |
| LCO    | Local Coordinate Origin |

Greek Symbols

| Symbol | Description |
|--------|-------------|
| \( \rho \) | Density (kg/m\(^3\)) |
| \( \eta \) | Tangential coordinate |
| \( \xi \) | Radial coordinate |
| \( \mu \) | Natural frequency relation function |
| \( \omega \) | Natural frequency |

1. INTRODUCTION

In early numerical methods there were only two alternative solution procedures available to solve a problem [1]. Either internal cells had to be defined or fundamental solution had to be found which took into account all the terms in the governing equation [1-3]. After improvement of the numerical methods in recent decades some new methods were added to this type of analysis, any of these methods have advantageous and disadvantages [4, 5]. As an engineer it is very important to select a method with high speed of calculation and high accuracy of answers. In this way mesh-less...
methods were developed and used widely in order to solve problems with high speed of calculation but the accuracy of answer was always an important factor for designers and engineers [6-8]. The most widely used procedure in solid mechanics and many other fields of engineering and physics are the finite element method (FEM) and the boundary element method (BEM). The unknown continuous solution is replaced, for instance in statics, by algebraic equations in terms of parameter defining the approximate solution. Both methods exhibit their specific features, advantages and disadvantages. In the FEM the domain is spatially discretised into non-overlapping elements. In each such finite element, shape functions in the form of polynomials interpolate, for instance, the displacements. Standard numerical integration of these regular functions leads to a simple approximation for the behaviour of each finite element, for instance, consisting of the (symmetric) static stiffness and mass matrices [5]. In the BEM, only the boundary is discretised spatially into elements, leading to a reduction of the spatial dimension by one. This diminishes the effort of data preparation and leads to fewer unknowns. However, a so-called fundamental solution, satisfying the governing differential equations in the domain must be available in literature [9, 10]. By combining the advantages of the BEM and FEM the scaled boundary finite element method (SBFEM) were created and used in order to solve many semi analytical problems [11]. The method is a semi-analytical procedure for solving linear partial differential equations.

A modification of the scaled boundary finite element method with diagonal coefficient matrices (DSBFEM) has been proposed for solving potential problems and it is applied to solve static and potential problems [12-14]. In this study, we used decoupled scaled boundary finite element method (DSBFEM) as an element in analysis with FEM procedure for eigenvalue Helmholtz problems and benchmark examples with available exact solutions.

The Lagrange polynomials is used as mapping functions and also Gauss-Lobatto-Legendre quadrature is employed in order to calculate coefficient matrices. The technique is used to solve 2D problems [15]. One of the most important achievement of this technique is the ability of using it to model arbitrary shape problem domains as a single element without any division to subset elements or meshing the domain (Figure 1). By this way the Local Coordinate Origin (LCO) which was at a point with direct view to whole domain, is relocated at center of area of problem which helps us to obtain many arbitrary problem shapes as a unique domain to solve the problem. The proposed element’s relocated LCO causes changes in tangential and radial equations. The element’s boundary nodes equations remain decoupled as we use GLL quadrators. Mass and stiffness matrices creations need to make new formulas and using new methods which described in following scopes of this paper. The formulas were developed and some benchmark examples are solved by these techniques and results are plotted and compared with exact solution.

2. A REVIEW ON DSBFEM

The basic concepts of DSBFEM is expressed in literature [14]. The novelty of this paper is considering whole domain as a single element in FEM analysis approach by relocating local-coordinate-origin (LCO) from a corner of the domain with direct view to whole boundary to center of the area of element which can cause to calculate huge elements with arbitrary shapes without meshing and subset elements. The global Cartesian coordinates in 2D problems are \((\xi, \eta)\), in which using the Lagrange polynomials would be transmitted into local coordinates \((\xi, \eta)\), where \(\xi\) is radial coordinate from the LCO \((\xi = 0)\) to the boundaries \((\xi = 1)\) and \(\eta\) is tangential coordinate which varies between \(-1\) and \(+1\) on the boundaries (Figure 2.). Each element on the boundaries is analogous to a line, the geometry of a boundary point can be transferred to radial tangential coordinates by using higher order of Chebyshev polynomials mapping function. After calculating stiffness and mass matrix by this method, modal analysis is possible and natural frequencies, periods and mode shapes are available by solving main dynamical equation of modal analysis \([K - \omega^2 M] = 0\).

The stiffness and mass matrices for the presented element can be calculate by using new techniques which are described in this paper and are presented in the following scopes.

Mass matrix in this method is similar to DSBFEM and fully described in literature [14], the novelty is calculating the stiffness matrix for the presented element which described in following scopes.

2.1. DSBFEM Formulation

The basic rules and concepts of DSBFEM is presented in literature [15]. In this method, the domain will consider as an element and
local-coordinate-origin (LCO) is selected at center of the area of element which can cause to calculate huge elements with arbitrary shapes. The general formulation of transfer operators and mapping functions are described in literature [16]. By considering transform equations, the Lagrange polynomials have the properties of the Kronecker delta at any control point \( \delta_{ij} \). As it is clear to prepare \( n_{ij} \) parent element, \( n_{ij} + 1 \) nodes are required, where two end-nodes are located at the extremity \( \eta = \pm 1 \) of the element and other remained nodes are located at Gaussian-Lobatto-Legendre points. These points are the first roots of the Legendre polynomials.

\[
\frac{d}{d\eta} P_\ell(\eta) = 0 \quad (1)
\]

All formulation of DSBFEM is reliable in the element; so the governing equation for engineering problems is solved by the rules of DSBFEM for 2D problems:

\[
D_{ij}^{\nu\kappa}u_{ij\nu\kappa}(\xi) + \frac{1}{\xi}D_{ij}^{\nu\kappa}u_{ij\kappa}(\xi) + F_{ij\nu}(\xi) = [M]u_j \quad (2)
\]

The coefficient matrices of Equation (2) are completely extracted and described in literature [16]. The mentioned coefficient matrices are also used in proposed element as well and use in order to create stiffness and mass matrix for the element which leads us to extract Stiffness and Mass matrices for whole domain. It is worth noting that the coefficient matrices in Equation (2) can be non-zero or in some conditions they can be zero which depends on the boundary shapes.

2.2. Modal Analysis with Suggested Element In order to calculate modal parameters for a problem, general formulation of structural dynamic can be applied \( [K - \omega^2M] = 0 \). While we have relocated the LCO, we have to calculate stiffness matrix by considering new condition.

3. MATHEMATICAL DEVELOPMENT OF THE SUGGESTED ELEMENT

As mentioned above, by relocating LCO we have to calculate stiffness matrix and mass matrix for suggested technique. In following scopes, the formulation for new introduced element is described and formulation is developed.

3.1. Stiffness Matrix Creation To create the stiffness matrix for an element, consider each node on boundaries is connected to the LCO by a line which has the properties of the whole domain. This lines are connected together at LCO. All this lines have their own stiffness in their local coordinates let us call these lines sub-elements. Each line of stiffness matrix is made of applying a unit displacement at any degree of freedom and calculate the reaction of other degrees of freedom. This procedure needs to be calculated in two main steps:

- First: Fixing all degrees of freedom except one we want to apply a unit displacement and calculate respectively force which made by the unit displacement at intersection point of the sub-elements (LCO).
- Second: Divide the calculated force at LCO between all the sub-elements respecting to their stiffness.

3.1.1. Applying Unit Displacement The sub-elements in their nature can be assumed as a bar element and since we are calculating at 2D space, each node have two degrees of freedom from which we are releasing the flexural freedoms. LCO can be considered as a restrain for each sub-element. It is clear that this restrain is not rigid and also one can find out that the rigidity of LCO is consist of rigidity of all incoming sub-elements. The produced force due to displacement of a node at local coordinate can be calculated as Equation (3)

\[
\{F\} = A_\xi \{u\}
\]

when each degree of freedom is released to move freely in case of non-exist of external forces, the governing differential equation for element is linear in corresponding to \( \xi \):

\[
\{u\} = [A_\xi + \{B\}]
\]

where in Equation (4) the \( B \) term is displacement at LCO which is zero in this case and due to boundary conditions at \( \xi = 1 \), and \( A \) term Equation (4) can be 1 corresponding to applied displacement at node.

If a unit displacement applied in a degree of freedom such as k, it is simply can be find out:
as mentioned above, the term \( u_{LCO}^i \) can be calculated as follow
\[
\{ u_{LCO}^i \} = \frac{3}{4} \left( \{ u^i \} - \{ u_{LCO}^i \} - \frac{1}{6} \{ u'_{LCO} \} \right)
\]
(13)
by using equilibrium at LCO, the term \( u_{LCO} \) can be calculated by Equation (14):
\[
\{ u_{LCO} \} = \left[ D^0 \right]_{LCO}^{-1} \sum_{j=0}^{n} \left[ D^0 \right] \left( \{ u_j \} + \frac{1}{6} \{ u'_{LCO} \} \right)
\]
(14)
Therefore by using achieved amounts in Equation (11), the stiffness matrix will be created after using the formulation for each degree of freedom.

3. 2. Mass Matrix Creation Calculating the mass matrix in this method is similar to DSBFEM and clearly described in literature [16].

4. THE HELMHOLTZ EQUATION

The solution of the Helmholtz equation provides the natural or fundamental frequencies and vibration modes for a system [1, 16-18]. The Equation in its usual form is given by following equation:
\[
\nabla^2 u + \mu^2 u = 0
\]
(15)
where the coefficient \( \mu^2 \) is related to the natural frequency and \( u \) represents the displacements. Consider the vibrating rod shown in Figure 3. In this case \( \mu^2 = \omega^2 \cdot c^2 = \omega^2 \left( \frac{E}{\rho} \right) \) where \( \rho \) and \( E \) are material properties and \( \omega \) is natural frequencies. For illustrating the accuracy of suggested method and comparing with exact solution, some benchmark examples are solved by and compared with the exact solution by Helmholtz equation.

5. NUMERICAL EXAMPLES

This section describes the detailed numerical solution of representative numerical examples in order to illustrate the use of proposed method. Considering the vibrating rod and different boundary conditions leads to calculate modal parameters. Consider the free vibration of the rods shown in Figure 3. The exact solution, natural frequencies and normal mode shapes are given in Table 1. Where \( c_{ij} = \sqrt{E/\rho} \) and \( n_i \) is an integer which takes values up to the order desired.

5. 1. Fixed-free Rod As an example consider the rod shown in Figure 3. Whole domain is divided to 32 boundary nodes with 13 nodes in each long side and modal analysis is done to calculate the modal frequencies and the first four mode shapes (Figure 4).
Figure 3. Vibrating fixed-free rod

TABLE 1. Exact solution of vibrating rods [1]

| Type          | Equation                                                                 | Displacement | Con. |
|---------------|--------------------------------------------------------------------------|--------------|------|
| Fixed-Free    | \( \omega_n = \mu_n \epsilon_n = \frac{1}{n^2 \pi^2 l^2} \left( n - \frac{1}{2} \right)^2 \sin \left( \frac{n \pi x}{l} \right) \) | \( U_n(x) = \) |      |
| Fixed-Fixed   | \( \omega_n = \mu_n \epsilon_n = \frac{n^2 \pi^2 l^2}{m^2 \pi^2 l^2} \sin \left( \frac{n \pi x}{l} \right) \) | \( U_n(x) = \) |      |
| Free-Free     | \( \omega_n = \mu_n \epsilon_n = \frac{n^2 \pi^2 l^2}{m^2 \pi^2 l^2} \cos \left( \frac{n \pi x}{l} \right) \) | \( U_n(x) = \) |      |

Exact solution for the mentioned rod is shown and compared in Table 2. For clarifying the method’s accuracy, different geometries are considered for the domain with constant and equal to 0.9 in all the examples but width is considered to be 0.2 and 0.4.

5. 2. Free-free Rod

As an another example the geometry shown in Figure 3 is considered to be free-free. The results are shown in Table 3. Results is compared with exact solution. It is clear that by increasing boundary nodes the results will be more accurate.

5. 2. Fixed-fixed Rod

As an another example the rod geometry which shown in Figure 3 assumed to be both end fixed. The whole domain divided to 32 nodes and results are shown in Table 4. The whole domain is calculated by only 32 boundary nodes and results is compared with exact solution (Figure 5).

TABLE 2. Comparing exact natural frequencies with presented method solution fixed-fixed and 32 nodes element

| Mode No. | B=0.2 | Present | Err. | B=0.4 | Present | Err. |
|----------|-------|---------|------|-------|---------|------|
| Exact    |       |         |      | Exact |         |      |
| 1        | 8.75  | 8.55    | 0.02 | 8.75  | 8.66    | 0.01 |
| 2        | 26.25 | 27.28   | 0.03 | 26.25 | 27.45   | 0.04 |
| 3        | 43.75 | 43.3    | 0.01 | 43.75 | 43.89   | 0.003|
| 4        | 61.25 | 60.82   | 0.007| 61.25 | 75.2    | 0.22 |

As mentioned above, the element can have different boundary nodes, so an eight nodes element stiffness and mass matrix are smaller than forty eight nodes element and also this cause lower calculation cost, the error reduces from 0.3 to 0.001 by using higher nodes
elements. Also the main reason of errors can be defined by this approach, when the element is bounded with low amount of boundary nodes some parts are missed in modelling and these parts shows their missing in stiffness matrix where causes error in calculating modal parameters.

5. CONCLUSIONS

In this paper, a new element is introduced and applied to calculate modal parameters of some benchmark examples which have exact solution by FEM approach. The results show the accuracy and reliability of answers, one of the most important achievement of the suggested element is ability of modelling any arbitrary domain shapes as a single element and extracting stiffness and mass matrices for the whole domain. One of the most important achievement of suggested method is solving matrix equations instead of coupled differential equations and green functions where are common in boundary methods and also no needs to approximation in domain where is possible to occur in FE methods. The main advantageous of DSBFEM is the ability of the method to calculate the domain stress and strains by solving differential equations without any interpolations or aproximation where the presented element has this benefit too. Boundaries strains and stresses of the element are calculated by matrix calculations and interior domain strains and stresses calculate by solving decoupled numerical differential equations where causes accuracy simultaneous low calculation cost.

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چکیده
یک المان جدید با شکل دلمخانه با استفاده از روش اجزای محدود غیرمزودج مقیاس شده در این مقاله برای آنالیز مقاید ویژه، مسائل ارتعاش در بیش از یک میله با شرایط مرزی مختلف معرفی شده است. با استفاده از المان ارتعاش مرزهای فلزی متفاوت ارائه شده است. شکل مواد با شیفت ارتعاش بنیان برای شرایط مرزی مقیاس شده کشش و نتایج ترمیمی کشش است. نمای حالات مختلف برای شرایط گیرداری در این مقاله که کمکی به استفاده از این مدل ارتعاشی بوده و سختی استخراج گردیده است. از ویژگی های این المان می‌توان به قابلیت آن برای مقایسه خاصیت های تیزگوشه و محیط شکل بدون تعریب و توانایی آن در مدلسازی هندسه‌های مختلف با ناحیه نیاز به محیط نیز اشاره کرد.

متریس‌های مشاکل ماتریسی جرم و سختی برای این المان به صورت دقیق و دقیق‌تر محاسبه می‌شوند و تمامی مدل‌ها به صورت دقیق محاسبه شده است. برای استفاده از این مدل‌ها، مدل‌ها با استفاده از روش اجزای محدود در مثلثهای مشابه به کار گرفته شدند. این المان برای محاسبه پارامترهای هندسه‌ای مورد مقایسه قرار گرفته است. مثال مورد استفاده این المان حل مسائل ماتریسی به جای مسائل دیفرانسیلی می‌باشد که می‌تواند سرعت حل مسائل را به بسیاری از نقاط دهد. این مقاله برای اولین بار در زمینه مئی این المان برای محاسبه جذب مثل مشابه بالا پاسخ تحلیلی به کار گرفته شده است و پاسخ‌ها نشان‌گر دقیق و سرعت بالایی این روش در مقایسه با روش‌های مکانی بهترند.

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