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Abstracts

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MULTIDIMENSIONAL SYMMETRY AND ITS ADEQUATE GRAPHIC-ANALYTICAL REPRESENTATION IN THE SYSTEM "MAN-MACHINE-ENVIRONMENT"

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Every "man-machine-environment" system has many degrees of freedom, is multidimensional and as a rule symmetrical one (Frolov, 1979). It is actual therefore to try to describe multidimensional adequate graphic-analytical information, its symmetry, "isometry" (this term means geometrical ambiguity and is taken from chemistry) etc. Such adequate representations are well known in 1- and 2-dimensional cases. So 1-dimensional representation

\[ \mathbf{Y} = f(\mathbf{X}) = \mathbf{X}_d = \mathbf{D}_d X_d = e^{\mathbf{D}_d \alpha_d} \]

corresponds to a point on the real axis (a circle means the importance of the Nature i.e. of a "mathematical dimension" of a number, for example: a number is real, imaginary or other one). The birth of 2-dimensional adequate representation may be set at 1673 when John Wallis suggested the geometric representation of complex numbers by points in a plane:

\[ \mathbf{Y} = f(\mathbf{X}) = \mathbf{X}_d + \mathbf{X}_i = \mathbf{D}_d X_d + \mathbf{D}_i X_i = I.X_d + \sqrt{-1}.X_i = e^{\mathbf{D}_d \alpha_d} + e^{\mathbf{D}_i \alpha_i} \]

"Mathematician expected that the extension from the complex number with \( n = 2 \) to \( n = 3 \), would be child's play, but considerable time elapsed before they found that no such extension seemed to be possible without violating a rule of ordinary algebra" (Moon, 1986).

With the aim of simplicity we do not describe here the curvilinear coordinates and symmetries (Petukhov, 1981; Bunin, 1971, 1985) and describe only multidimensional Descartes coordinates (Bunin, 1971).

What is the cause for beauty and power of complex numbers? This cause is for different Nature of axes. The result numbers after algebraic operations may be again distributed on corresponding axes: reel part of result on reel axes, and imaginary one-on imaginary axes. But such a distribution is impossible if the Nature of numbers is the same. The base of \( N \)-dimensional representation here is the same. We also use unit numbers of different Nature

\[ \mathbf{D}_d = 1, \quad \mathbf{D}_d = \sqrt{-1}, \quad \mathbf{D}_i = \sqrt{1 + \infty} \]

eetc.,

where (Bunin, 1967, 1985) \( \mathbf{D}_d = 1, 2, 4, 7, 10, \ldots = n + 1; \mathbf{D}_i = 2, 3, 5, 6, 8, 9, \ldots = -1 \).

The symbol \( \sqrt{ } \) denotes here "superroot" (Bunin, 1967) inverse to "superpower" (for instance \( \sqrt[2]{2}^2 = \sqrt[3]{8}^3 = 16; \sqrt[3]{8} = 2 \)).
Let us consider a simple example of multidimensional symmetry: symmetrical 9-dimensional arms of a robot Fig.1 (partly taken from the well known Weil's book "Symmetry"). $\mathcal{N}=9$ independent values of coordinates corresponds to one point on Fig.1, for example to grabbing the word "SYMMETRY", as usually take place in multidimensional coordinates. Analytical exponential representation analogous to that of 1- and 2-dimensional one is

$$Y = f(x) = e^{2\alpha_1 x_1} + e^{2\alpha_2 x_2} + \ldots + e^{2\alpha_9 x_9} e^{2(360\alpha_2 x_3) + \ldots + e^{2(360\alpha_9 x_9)}}$$

We put on the Fig.1 $\alpha_1 = \alpha_4 = \alpha_7$ (all lines are equal); $\alpha_2 = 30^\circ$, $\alpha_5 = 60^\circ$, $\alpha_8 = 120^\circ$; and $\alpha_3, \alpha_6, \alpha_9 = 0$ was taken to demonstrate how may be convoluted $\mathcal{N}$-dimensional picture on the flat screen of display (we haven't multidimensional screens now). Analogous method of representation was described in application to another objects: 3-dimensional spiral (Bunin, 1985), atom (Bunin, 1971) etc. It is interesting to apply this method to analyse of a Rubic Cube rotations, which obviously needs in 81-dimensional coordinates (Fig.2).
This quantity of coordinates may be decreased because of multidimensional symmetry of Cube, its parts and movements. It must be noted that our results are absolutely in no contradiction to so-called "Fundamental theorem of algebra", which ban going out "field of complex numbers" only by using of power polinomial, e.g. the operation of 3-d step (power, root, logarithm), and said nothing about possibility or impossibility of such going out by using more powerful operations, for instance, 4-th step ("superpower", "superroot", "superlogarithm"), etc. Let us consider an example of convolution. The result of an experiment have often the form of a system of \( n \) equation with unknowns \( x_1, x_2, \ldots, x_n \). If we write this system by units of dimensions \( \mathcal{C}_1, \ldots, \mathcal{C}_n \), we become:

\[
q_1 = a_{11} \mathcal{C}_1 x_1 \ldots a_{1n} \mathcal{C}_n x_n
\]

\[
\ldots \ldots \ldots
\]

\[
q_n = a_{n1} \mathcal{C}_1 x_1 \ldots a_{nn} \mathcal{C}_n x_n,
\]

solution of which is

\[
\mathcal{C}_1 x_1 = \Delta \mathcal{C}_1 x_1 \quad \ldots \quad \mathcal{C}_n x_n = \Delta \mathcal{C}_n x_n
\]

Convolution of this solution on 3-dimensional screen comprise a set of three coordinates \( \mathcal{C}_1 x_1, \mathcal{C}_2 x_2, \mathcal{C}_3 x_3 \) which defines the origin of other three coordinates \( \mathcal{C}_4 x_4, \mathcal{C}_5 x_5, \mathcal{C}_6 x_6 \) etc. More dense convolution take place if we use 2-dimensional screen and a set of pairs of such coordinates. The graphical result on the screen of display may show klaster, symmetry, decomposition and help in operate in systems "man-machine-environment".

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VIBRATIONS OF SYMMETRIC MECHANICAL SYSTEMS

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Systems, that have geometrical symmetry, find wide application in many branches of mechanical engineering: they comprise various foundations, reduction systems, bladed rotors, etc.

The dynamics of such systems has certain features which make their use "a must". Typical of them, in particular, are: a) independence of various classes of motion (e.g. progressive and torsional); b) existence of a comparatively "quiet" zone - the symmetry centre, which is a node for all torsional vibrations.

Symmetric systems in mechanics have unique features, which strongly influence the work of such systems; they are:

1) technological scatter of parameters, resulting in asymmetry (quasi-symmetric systems);
2) hierarchy of subsystems, each having a symmetry of its own;
3) existence of extended solid bodies with 6 degrees of freedom and indefinite type of symmetry;
4) multidimensional displacements of characteristic points, defining the type of symmetry (generally having 6 degrees of freedom). Certain specific features are introduced due to the employment of finite element method (FEM).

All these features have necessitated generalisation of the existent approaches and creation of symmetry block operators. To this end block projective operators have been introduced, such operators comprising diagonal blocks which allow to account for a multi-measurable nature of system nodes; "equivalent points", chosen for extended solid bodies, are unique in that their displacements are concerted with group symmetry of an entire system.

Block operators of symmetry can be expressed as

\[ P^N = \frac{1}{p} \sum \chi^N (g^*) g \]  (1)

where \( n \) - order of group \( G \); \( f^N \) - measure of \( N \)-th representation; \( \chi^N \) - diagonal matrix, comprised of characters of the \( N \)-th irreducible representation; \( g \) - element of group \( G \).

Transformation of coordinates

\[ h = P^N y \]  (2)

is equivalent to matrix transformation of the original dynamic matrix of stiffness

\[ \bar{D} = ( P^N \sigma^N ) D P^N \]  (3)

On the power of orthogonality of various irreducible representations, matrix \( D \) falls into independent blocks, each of which describes irreducible representation of its own

\[ D = K - \lambda M \]

\[ D_4 \ldots D_n \]  (4)

For quasi-symmetric systems such falling is effected with accuracy down to tiny magnitudes of the order of \( \epsilon \), occurrible in out-diagonal elements of matrix \( D \), which is a sign of weak inter-relation between independent classes of motions.
Thus, representing the original matrix as (4), will mean decomposition of system in conformity with independent classes of motions, defined by (2,3); in this sense, (2) can be regarded as generalized forms of vibrations. Such generalized forms of vibrations are convenient when analyzing multimeasurable systems, since it is unreasonable to follow each form of vibrations separately. This is particularly important for forced vibrations because external forces are usually distributed in conformity with one of subspaces (2), so that only one block remains in (4) which describes this subspace.

To analyze forced vibrations on the basis of the group representation theory it is necessary to decompose external force vector by symmetry operators as

\[ F = P^M F \]

The analysis of operators (2) permits the following tendencies in symmetric system vibrations be revealed without aid of computers: a) to establish undulating character of vibrations; b) to establish the number of independent classes of motions and their configurations, also the number of multiple frequencies; c) to find out how different classes of motions are interrelated depending on asymmetry distribution; d) to define optimum methods of distributing asymmetric elements under different applications of load; e) to account for symmetry in a hierarchy of subsystems; in this case the resultant operator will be the product of operators for each of the subsystems, i.e. the product of undulating motions for corresponding types of symmetry. In engineering practice such a hierarchy is, in fact, a routine procedure involved in improving design models, in the course of which they become progressively more detailed.

The approach has been used to analyze vibrations in symmetric and quasi-symmetric frame-foundations for power generating plants. Fig. 1 shows a damped pentagonal frame; its symmetry group is \( C \). Offered for observation is a finite element model with two intermediate nodes 6-15 on either side.

It is reasonable to choose the coordinate system for each vertex 1-5, due account made of the entire frame symmetry (Fig. 1a).

\[ \text{Fig. 1} \]

Then the dynamic matrix of stiffness will assume a simple form, comprising blocks of two types

\[
D = \begin{bmatrix}
    a_{11} & a_{12} & 0 & 0 & a_{21} \\
    a_{12} & a_{22} & 0 & 0 & a_{22} \\
    0 & 0 & a_{22} & a_{22} & 0 \\
    0 & 0 & a_{22} & a_{22} & 0 \\
    a_{12} & 0 & 0 & a_{21} & a_{21} \\
\end{bmatrix}
\]

\[ a_{11} = \Theta^T \kappa_{11} \Theta \psi + \Theta^T \kappa_{12} \Theta \psi \]

\[ a_{12} = \Theta^T \kappa_{12} \Theta \psi \]

\[ a_{22} = \Theta^T \kappa_{12} \Theta \psi \]

\[
\begin{align*}
\text{Character T means transposition, } \Theta \psi & \text{ - matrix of torsion through angle } \psi. \text{ Basis vectors of subspaces form blocks of pro-}
\end{align*}
\]
jective operators $F$, so that blocks of are transformed similarly to scalars for unmeasurable nodes. The analysis of operators shows that the system has one unmeasurable and two two-measurable representations, i.e. there are $2n/5$ two-fold roots, corresponding to representation $U_2$, $2n/5$ two-fold roots, corresponding to $U_3$, and $n/5$ one-fold roots. If additional nodes are present on the pentagon sides, representation (2) will decompose original matrix $D$ as

$$D = D_0 \begin{pmatrix} D_{x2} & D_{x3} & \cdots & D_{x5} \\ D_{y2} & D_{y3} & \cdots & D_{y5} \\ D_{z2} & D_{z3} & \cdots & D_{z5} \end{pmatrix}$$

when classes of motions for either of subspaces $U_2$ and $U_3$ are interrelated. This is attributed to the fact that the forms of vibrations of 1-5 nodes and those of 6-15 nodes are linear combinations of $h_2 \in U_2$ and $h_3 \in U_3$ vectors; generally speaking, they are non-orthogonal to the former, thus explaining the emergence of terms $D_{ijj}$. This conclusion will obviously hold for any finite-element model.

Figure 2 shows the results of calculation of low natural frequencies and forms of vibrations, whose analysis confirms theoretical conclusions about quantities of multiple frequencies and configuration of vibrational forms. The analysis of amplitudes of vibrations shows that displacement 1-8, 6-8-10-12-14 and 7-9-11-13-15 vary by representations, belonging to one subspace, which means correct choice of projective operators in a block-like form (2).

![Diagram of a pentagon with labeled nodes and axes](image)

**Fig. 2**. a, 5-21, 7; 6-24, 3; 2-29, 8; e-30, 9; j, 3-35, 2; t, 50, 8 g/s

Study of quasi-symmetric systems. For quasi-symmetric systems the dynamic matrix of stiffness can be presented, after having made group transformations, as

$$D = \begin{pmatrix} D_{x2} & \xi D_{x3} & \cdots & \xi D_{x5} \\ D_{y2} & \xi D_{y3} & \cdots & \xi D_{y5} \\ D_{z2} & \xi D_{z3} & \cdots & \xi D_{z5} \end{pmatrix}$$

which reflects weak interrelation between independent subspaces. A solution for natural and forced vibrations can be represented as converging series by exponents $\xi$.

At forced vibrations the interrelation of various subspaces is defined both as distribution of external force and as occurrence of resonance states at $\omega = \omega_{ixx}$ in some of a subsystem.

Figure 3 shows a damped square-shaped frame intended for power
shaped frame intended for power generating equipment. As a rule it is practically impossible to make the frame perfectly symmetric: there is always a scatter of parameters leading to interrelation of vibrations and occurrence of beatings as a result of detuning of multiple frequencies. Let us consider the interrelation of vibrations caused by the scattering of dampers' stiffness parameters.

The frame stiffness matrix after being expanded by symmetry operators

\[
\begin{align*}
4a_{H} + 8a_{f2} + \Sigma H' & \quad H_{1} - H_{2} - H_{3} - H_{4} \quad H_{1} + H_{4} - H_{3} - H_{2} \quad H_{c} - H_{2} - H_{3} + H_{4} \quad 7 \\
4a_{f1} + 8a_{f2} + \Sigma H' & \quad H_{1} - H_{2} + H_{3} - H_{4} \quad H_{c} + H_{4} - H_{2} - H_{3} \quad 1 \\
4a_{f1} + 8a_{f2} + \Sigma H' & \quad H_{c} - H_{2} + H_{3} - H_{4} \quad 1 \\
4a_{f1} + 8a_{f2} + \Sigma H' & \quad H_{c} - H_{2} - H_{3} + H_{4} \quad 1
\end{align*}
\]

where \( a_{H} \) and \( a_{f2} \) are determined similarly.

When distributing asymmetry to type \( U_{2} \), i.e., \( H_{1} = -H_{2} = -H_{3} = H_{4} \), as evident from (5), interrelations arise between subspaces \( U_{1} \) and \( U_{2} \).

Hence:
- if the external force is distributed to type \( U_{2} \), i.e., \( \Gamma_{1} = \Gamma_{2} = -\Gamma_{3} = \Gamma_{4} \), then resonance states may arise on natural frequencies in subspaces \( U_{1} \) and \( U_{2} \); in this case there will be no torsional vibrations about axes \( x \) and \( y \).

Similar conclusions can be drawn for other cases of asymmetry and external force distribution.

As obvious from the example cited above, frame asymmetry appreciable influences the dynamics of system as a whole: progressive and torsional vibrations are generally not decoupled; beatings arise as a result of detuning of natural multiple frequencies; placing the rotor into geometrical centre of symmetry does not help in dividing shapes of vibrations. However, knowing the scattering of dampers characteristics and distribution of external force, one can, employing the approach offered, arrange the dampers in such a manner that their asymmetry will not induce any interrelation between certain classes of motions, ensuring good vibration resistance of the object. These qualitative conclusions can be obtained without computer-assisted design, by merely analyzing the projective operators.

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