

CHIZIQLI OPERATORLARNING TURLI BAZISLARDAGI MATRITSALARI ORASIDAGI BOG'LANISH.

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Annotatsiya. Chiziqli operatorlar chiziqli algebra asosiy tushunchalaridan biri bo'lib, ular fazolarni va ularning elementlarini o'zaro bog'laydigan matematik ob'ektlardir. Chiziqli operatorlar va ularning matritsa ko'rinish, O'zaro teskari chiziqli operatorlar, Chiziqli operatorlar va bazis o'zgarishi. Chiziqli operator tushunchasi va ularning asosiy xossalari.

Kalit so'z. Chiziqli operator, algebra, bazis, teskari matritsa, bazisdagi matrisalar.

Chiziqli V fazoda berilgan bazisdagi chiziqli operatorlarni matritsalarini. V fazodagi $\bar{e}_1, \bar{e}_2, \dots, \bar{e}_n$ bazisni fiksirlaymiz, $x \in V$ dagi ixtiyoriy element va $x = \sum_{k=1}^n x^k e_k$

Esa bu x elementi berilgan bazisdagi yoyilmasi hamda A esa $L(V, V)$ dagi chiziqli operator bo'lsin u holda (1) dan $Ax = \sum_{k=1}^n x^k A e_k$ $A e_k = \sum_{j=1}^n a_k^j e_j$

Deb olsak, quyidagicha yozamiz: $Ax = \sum_{k=1}^n x^k \sum_{j=1}^n a_k^j e_j = \sum_{j=1}^n \left(\sum_{k=1}^n a_k^j x^k \right) e_j$

Shunday qilib, $y = Ax$ va $y = (y^1, y^2, \dots, y^n)$ elementning koordinatalari bo'lsa u holda $y^j = \sum_{k=1}^n a_k^j x^k, j = 1, 2, \dots, n$

Ushbu $A = (a_k^j)$ kvadrat matrisani qaraylik, bu u matritsa berilgan $\bar{e}_1, \bar{e}_2, \dots, \bar{e}_n$ bazisdagi A chiziqli operatorning matritsasi deyiladi. Oldingi ko'rsatilgan usul bilan birgalikda uni berilgan bazisdagi matritsaviy yozuvi ham ishlatiladi: $y = Ax$

Agar $x = (x^1, x^2, \dots, x^n)$ bo'lsa, u holda $y = (y^1, y^2, \dots, y^n)$ dagi $y^j, j = 1, 2, \dots, n$ formula orqali A ning a_k^j elementlari esa formula orqali hisoblanadi.

Agar A operator nol operator bo'lsa, u holda bu operatorning A matritsasining barcha elementlari ixtiyoriy bazisda nollardan iborat, ya'ni A matritsa nol matritsa bo'ladi.

Agar A operator birlik operator bo'lsa, ya'ni $A = I$ bo'lsa, u holda bu operatorning ixtiyoriy bazisdagi matritsasi birlik matritsadan iborat bo'ladi, ya'ni $A = E$.

1-teorema. V chiziqli fazoda $\bar{e}_1, \bar{e}_2, \dots, \bar{e}_n$ bazis berilgan va $A = (a_k^j)$ n - tartbli kvadrat matritsa bo'lsin, u holda A shunday yagona chiziqli operator mavjudki, bu A matritsa berilgan bazisda ushbu operatorni matritsasi bo'ladi.

A va B matritsalar n tartibli kvadrat matritsalar bo'lsin. A va B V fazoda ularga mos $\{e_k\}$ bazisdagi operatorlar bo'lsin, u holda teoreмага ko'ra $A + \lambda B$ matritsaga $A + \lambda B$ operator mos keladi. Bunda λ -biror son.

2-teorema. A chiziqli operatorning $\text{rang} A$ rangi matritsasi rangiga teng.

1-natija. A va B matritsalar ko'paytmasining rangi quyidagi munosabatlarni bajaradi: $\text{rang} AB \leq \text{rang} A, \text{rang} AB \leq \text{rang} B, \text{rang} AB \geq \text{rang} A + \text{rang} B - n$.

2-natija. A operator uchun teskari A^{-1} operator faqat va faqat A operator matritsasining rangi n ga ($n = \dim V$) teng bo'lgandagina mavjud bo'ladi. Bu holda A matritsaga teskari A^{-1} matritsa ham mavjud bo'ladi. Endi yangi bazisga o'tganda chiziqli operator matritsasini almashtirishni qaraylik. V chiziqli fazo, $A \in L(V, V)$ dagi chiziqli operator $\bar{e}_1, \bar{e}_2, \dots, \bar{e}_n$ va e_1, e_2, \dots, e_n V dagi 2 ta bazis hamda

$$e_k = \sum u_k^i e_i, \quad k = 1, 2, \dots, n$$

Esa $\{e_k\}$ bazisdan $\{\tilde{e}_k\}$ bazisga o'tish formulasi bo'lsin $U = (u_k^i)$ deb olamiz, $\text{rang} U = n$ ga teng $A = (a_k^j)$ va $A = (\tilde{a}_k^j)$ matritsalar A operatorni $\{e_k\}$ va $\{\tilde{e}_k\}$ bazislardagi matritsalar bo'lsin Bu matritsalar orasidagi munosabatni topamiz.

3-teorema. A operatorni $\{e_k\}$ va $\{\tilde{e}_k\}$ bazislardagi $A = (a_k^j)$ va $A = (\tilde{a}_k^j)$ matritsalar orasida $A = U^{-1}AU$ munosabat mavjud.

Oxirgi tenglamalarning o'ng tomonidagi $\varphi \bar{f}_i$ ($i = \overline{1, n}$) larni bilan almashtirsak, $\varphi v \bar{e}_i = \sum_{i=1}^n b_{ik} \bar{f}_i$ kelib chiqadi. Agar \bar{f}_i ($i = \overline{1, n}$) larning o'rniga qo'ysak, natijada quyidagiga ega bo'lamiz: $\varphi v \bar{e}_k = \sum_{i=1}^n b_{ik} v \bar{e}_i$. v ning $|C|$ detriminantni 0 dan farqli bo'lgani sababli, v ga teskari v^{-1} operator mavjud bo'lib, uni (6) vektorga tatbiq etamiz:

$$v^{-1} \varphi \bar{e}_k = v^{-1} \sum_{i=1}^n b_{ik} v \bar{e}_i = \sum_{i=1}^n v^{-1} b_{ik} v \bar{e}_i = \sum_{i=1}^n b_{ik} v^{-1} v \bar{e}_i = \sum_{i=1}^n b_{ik} \varepsilon \bar{e}_i = \sum_{i=1}^n b_{ik} \bar{e}_i$$

$$v^{-1} \varphi \bar{e}_k = \sum_{i=1}^n b_{ik} \bar{e}_i \quad (\varepsilon\text{-birlik operator}).$$

Bir tomondan $v^{-1} \varphi v$ operatorning bazisdagi matrisasi $C^{-1} A C$ bo'lib (chunki $v^{-1} \rightarrow C^{-1}$, $\varphi \rightarrow A$ va $v \rightarrow C$) ikkinchi tomondan, bu operatorning bazisdagi matrisasi B bo'lganligi sababli $B = C^{-1} A C$ bo'ladi.

Misol. Uch o'lchovli arifmetik V fazoning

$$\bar{e}_1 = (1, 0, 0), \bar{e}_2 = (0, 1, 0), \bar{e}_3 = (0, 0, 1),$$

$$\bar{f}_1 = (1, 1, 1), \bar{f}_2 = (1, 2, 1), \bar{f}_3 = (2, -1, 1),$$

Bazislarni va $\varphi (a_1, a_2, a_3) = (a_1, 2a_2, 3a_3)$ operatorni olamiz. Bu operatorning

birinchi bazisdagi matrisasi $A = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 3 \end{pmatrix}$ bo'lib, ikkinchi bazisning birinchi basis

orqali chiziqli ifodasi quyidagidan iborat:

$$\begin{aligned} \bar{f}_1 &= \bar{e}_1 + \bar{e}_2 + \bar{e}_3, \\ \bar{f}_2 &= \bar{e}_1 + 2\bar{e}_2 + \bar{e}_3, \\ \bar{f}_3 &= 2\bar{e}_1 - \bar{e}_2 + \bar{e}_3, \end{aligned}$$

Demak, $C = \begin{pmatrix} 1 & 1 & 2 \\ 1 & 2 & -1 \\ 1 & 1 & 1 \end{pmatrix}$ va $C^{-1} = \begin{pmatrix} -3 & -1 & 5 \\ 2 & 1 & -3 \\ 1 & 0 & -1 \end{pmatrix}$ lardan iborat bo'lgan uchun φ

operatorning ikkinchi bazisdagi matrisasi $B = C^{-1} A C = \begin{pmatrix} 10 & 8 & 11 \\ -5 & -3 & -7 \\ -2 & -2 & -1 \end{pmatrix}$ bo'ladi.

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