```
erre 1

Structura (m max) a oumbre : { cap i : Elemente de programou liviero l'april : Elemente de programou liviero l'april : Elemente de analité matematico
         ONR. ]: Elemente de algobro liniaro (vectorialo)
                                                                           multimes
 II Spatia Ciniore (voctoriale)
                                                  x=(a,b) = 7=(b,a)
             EB34, 430 \((a,b) / aeA, beB3
                                                   Ex: {x= (x5) => x4A
                      turned ships
ii) Duce A=B (coincide) , aven ;
              Example (1907)
(1) Generalisand arfinan malfinile: 43, 44, 45, ---, 1, 45, ---
     Ex A3 del A2xA = AxAxA del $x=(a,b,c) / a,b,c + A) + produce carte Aax a 3 multime
                                                                  (21/2/m) ....
 Fie V+$ o multime occare verido, ou elementele notate cie: (21, 12, 23) - 2 vertorio (x, 4, 2) .- (comunio x, 4, 2) .- (comunio x, 4, 2) .- (comunio x, 2)
of multimed (R,+,0) - corpul comutation of no really, as elemented
rotate ou: { a, b, c, --- + scalari
                K12121---
               for 1 951 931 ---
 Vou presupure ca putem de fini que multime d'dont experatiri (legi de compositie)
(x) { (2,4) De 1100 months de ademare a vectorilor (lege de ampositie interni)
                                - operation de mondifire a voctoribr au malari (reali)
(lege de compositie externã)
(44) {*; RxT -0 t
Def 1 Expurem to multimea I for weats un spetia liniar (ventrial), parte compul m. reals,
      in raport ou operation de finide de relatible (2) of (en dace:
a) (V. O) - grup abolisa (combatio), adice ortispace proprietation:
    a,1 (000) ou = 20 (000); Way wet - asscrativitatea op de advisor a victoria
     a)(4) net, (31) " " - a a: no (-a) = (-a) Bu = 0, from: no un = un Bu = 0, from white dom open
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Law 200 - 201 ; (4) 4,40 t - countatividades of the absence a verbility

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b) (V/R) *) out eface proprieto file (munite asionale apaticlui linior)
  (p) x = (n@0) = (xxx)@ (xxx) = (A) x 615 4 (A) x 100 E)
   p3) (x+ b) * 1 = (xxx) @ (b * sx) : A) x 6 5 = (A) x 6 1
  (60) (4.8) xx = xx(8xx) = px(xxx); (4)x, BeB in 4)x+V
  ( bu) AAN = N ; (4) NAA (NER)
i) notom on: (VI @ x) = (V, O, x)= V sp. liniar (vectorial) V
                               data me exista períod de confesse ampre qualiller o ni +
ii) 0, - noctoral mal (Parti de aduncios venturbo) al spativilio liviar 1)
(" " " - showy respect " " " (majoral abor respective " " (in
(v) Abortie: "(A)" → "oricans" (E)" (E)" (E)" (E)" (A) " oricans" (A) " (A) "
iv) an definirea notionii da " spațin liniar (veolorial), agar 4 eparatii și anume ;
                              pe 1 (10 " - aganarea naparilar analar an un noctor
pe IR: { " " - adurana nr. reall
  dar gentru a nu complisa notațiile și socierea, conveniu ve renotare operatiile debiio
pe V ou aallan imbolun ea in operatible de finide pe Readica: { ! ! !!
  alquin ium Hum sirocor va sa s fed nich rainis induitage als itabisiques 8 des inuta (i
   (01) (0+4)+18 = 8+ (4+10) ; (81 0/4 00 e)
    05)(A) x62, (31) 04 6 2 03: x+04 = 04+8 = 5
   103/(4) ne ( ,(3)) - ne V a.i. n+(-n) = (n)+n=0+
   (01) MA 4 = 080 ? (1) MIR 8-
    Looks spin :
   (b) x(u++)= dx+d+
    (02) (018) NE XX+BX
                                   (A) 11/2 6 / (A) They
```

(po) (x b) x = x (Bx) = b(xx)

(p")1.51 = 5r

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Exemple de opații liniore
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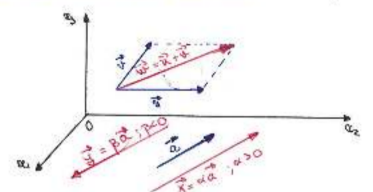
((() + 1.) - sportful liviar tridimensional al vactorilor liberi

To the fit = AB / wall A, B & R2 - printe whom spatin (a fin) an 3 dimensioni } (" D = + " - agemerea a goi nopor liber (an soluta bara la pola molai primatrica)

"* " - " o Exmultired unu voctor liber au un ocaler real (multiplicana)

(a)(+,: 1, 1)(c) (2,3) - 1.3 40

(m) {"": Rx (元) 一元 (m)) (m) (m) (m)



(D(P,(X),+,0) - 37. Cin-(nor dimensional) at polinos malor de grad and multium

(V=Z(X) fel { 7x) = REX) /2x) = a,x"+a,x"++a,x"+a,x+a, ; a; ER, i= O,N}

(Men if niciper so) successful and a societa a societa in 1,2,000

" " " - inmelfirea mui polisan an un ocalar (numer) real

(*) { "+": 3"(X) x3"(X) - 3"(X)

AX) + QX) = (anx, + ... + a1x + a0) + (pnx, + ... + p1x+p0) = (any) x, + ... + (a1+p1)x + (a0+p0) = CNX"+ ---+ 8, X+Co " (X)

(M) { (x' 3K) ~ ~ ~ ~ (XX) = O(X) } (MX) = O(X)

4.70x1 = d. (anx+ ... + a1x + a0) dat (day) x+ ... + (da) x + (d.00) = bx+ -- + b1x+b0 = Qax)

3 (Mmm), +1) - sp. Sin (min dimensional) of matrices on "m, livin in "n" as gan

()= llmin = { A = (0)) = 1, m / 0; en }

(, E , + , - op de adunare a doix matrice (de autin to)

(" = " " - op. de innultire a unei matrici ar un eralar (meniar) real

```
(x) (+,: Main x Main - Main)
  A+D = (aij) intim + (bij) intim det (aij + bij) intim = C
(x*) \{u_{\bullet}^{u}: \mathbb{S}^{\times} \mathcal{N}^{m^{m}}(\mathbb{S}) \to \mathcal{N}^{m^{m}}(\mathbb{S})
         (a, A) man ach wat B
  LA = d (aj) in m def (d.aj) in met (baj) in met = D
OM (P"+1.) - 2p. an P" (in acust spatin vom lucra pa tot porcurred a autui aura!!!)
 V=Dx=DxDx-xxD def { x=(x1,x2,...,xn)/x=12,i=10) = {x=(x1,x2,...,xn)/x=12,i=10}
winds:
                         socker din P' (sou: n-uple)
                                                         redor coloans dis 124
Ologi- on cap I (aplatez limais) in cab I (beodramasa pinnesse) non topis denze necpsi, que Bu
   socierea (notafia) for rub forma de vodori coloura (apa apar in aplicati, pe alcana)
    adject neaponic not by you forms: X = (xx^2)^{-1} x^n = \begin{pmatrix} x^2 \\ x^3 \end{pmatrix}
   -in cap. in (analité madernatice) vous forbi sovieres recabiller des 82 es recepti livie,
    adice de forma : x = (000,000, -- ,000)
  "D"="+" is "a"="." resul de finite artfel:
(*1) (+1, : BaxBa -> Ba
     Lie nocyon! (x=(113) => definite orifel; x+A = (x(2,x)--1x/2+Ax) -- 1x/4A/2 = (31/251-13/2)=5
 ( x+1 = (1"13) + (-500 5) got (1-5) 100 3+5) = (-11/2) + (-5)
 344 = (51-3) + (01-3) = (5+0) -2-3) = (51-6) -615
 \left(\begin{array}{c} x+y=(1,1,3)^{T}+(0,-3)^{T}=\frac{333}{333}\left(n\pi \text{ we bot admins neapon after ebacking differences (NeBs. [1])}\right)
                              in one sons (egenetic un este definité af. (x))
 Deci, dans XER in JER ou m+ 11, operation de adurere a des
  X+X= ? WE ONE DENS!!
```

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(xx) \(\langle \cdot \cd
      == (x' x' -1)_1 & 153

A= (015'0'-1)_1 & 15,

== x = (5'1'-1'2)_1 & 15,

== x = s = s = s = s
              A = 3x - 3t = 5(5)(1-1)3) = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (10)(1-1)3 = (
 Clos:
(1) Open = 0, det (0,0,-10) - wateral wal al spatialui R'
(1) (4) X= (x) x5 - xx1, EB, = abrord ver see necessary - x for (-260-252 - 2x1) EB,
                                                                               Ex x= (31-5111) -> -x = (-2151-7)
      in) doi noctor x, y ER" coinned ( and egali) (=> toute componented for coincid ( and eyell)
                            adice doca:
                       A= (5'5'0) = 0 × #A ( on aapon andoneng gas no su su aason orgins)

A=(2'19e1-19") = 15, ' eging x=A (=) (α'10e'-100) = CA'19e'-9") en sasage ( ας 2" ( α'2") ( α'2")

(x=(α'10e'-10e') ( α'10e') (
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I.2 Dependenta ji independento diniaro a vodorilor
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Torema! Fie (V,+,.) un spatju liviar (vectorial) correcere. Atumi au loc relațiile:

Def 2 Numin combinate Ciniara a m, sestori den og lin. V, expana:

(1.2) " dia+ dia++-+ dunden" ; dieR, aieV, i= Tim

Gos:

i) combinația airiară. a cenui nr. coarecare de vectori siin V este tot un responden V, adică: din din distribut din mat vet ve V

ii) dace «1=0, i-11m => xxx, + -+ xmm=0+, (4) n; e)

poru: q'x+ 45xx+ -+ q mym = 0.x+0.xx+ -- +0.xm = 0+0++-- +00 = 00

(ii) reciprosa nu até adevarata, adica data: x,2++22+-+++num=0+ \$ \$ x(=0, 4) (=1,1m

Sour: tou un exemple: fre verbonii { 22=(2,2,-1) } 3 in scalani { 22=1 } de=1 Atumi aven: { 22=1 } de=1

d, 1, + + 2 2/2 + α/3 1/2 = 10, - 102 - 103 = (2, 2, -1) - (1, 0, -5) - (1, 2, 2) = (0, 0, 0) = 0.

(3.

pol 2

Fie vedorii: 11, 12, ... , 12m e V m. Eu. correcor. Sprien ca acesti vedori sunt:

a) liviar independenti (Li) dacă combinațice liviară a lor ate redonal nul Op, doar dacă teti ocalonii dan ombinație sunt nuli (00), adică are loc relația:

(13) din dilitas Ust --- + dm Nm=0+ => x1=2= --= xm=0

6) liviar dependenti (L.O) dara combinatia liviara a lor este vectoral val Ox pi gentra Delari venuli (+0 macar unal dinta erabari), adica:

(14) (3) die Rie in the male al : dinitalizat -- + dunum=00

0000

- i) A= {24, 142, ..., 14 m} 18. 1 (=) " K, 1/4 + d2 1/2+ ... + den 1/4 = 0 = = > d1 = d2 = ... = d 1/4 = 0"
- (i) A = fly, 20, ..., 14 mg 16 10 (=) " of 14+ dz 202+ --+ dm 21 m= 0 a + sol = dz = ... = odm = 0"
- iii) pestru a studia natura (sunt Lis sau Lis) unei multini (set) de vectori curescutti "1, 45, ---, 4 m se impure anditio (ae scalari "ci, i-tim nocurescuti" initial (aprioric)):

of M, + ob M2+ -- + obered w = O4, Davie din acouste audific (ex. usobriete)

and the instruct of the first course of inchange of inchange of the course of the cour

[O multime de vectori este L.D. (e) al petir un vector ne exprima ca o contributio livievo de ceilelli vectori, adica:

(15) A= { M1, M2, ..., Mondy - L.D. (=) (=) M(E) (A) M(E) (M) M(=) P(M+ ...+ Pin/Min+ m+ poulou

Dem: (mes) A-L.D => (x) aday

The A-LD det (Ch) (3) d(CR) i= Tim mentate making as: (1) d(1), +de 12+ -- +ding; -1+d(1)+din uin+--+duly =0

(21) 2 = B(U,+ B=2U+ -- + Bin21in+Bin 2in+ ---+ powly (=)(x)

(E) (*) addos = A-L-D

die od. h) => pili,+pelie ---+ pie lis - li+piellies+---+ pie lin = co not di=pi;---ide-1=pie ; di=-i jdin=pie ; ---) die pie

(3) of the + de 202+ --- + of c-12/2-1 + of c 12/2 + din 20 in + --- + or on Man = 0 ~ (= > A= 20, 122) - 12/2 - 1

Opor:

i) evident: h= { u, ..., vent - L. i (= vicional alente venteri nu ne poote anie az ni comb. lin de addici (x) (den (1.17) ne navvagti relație de despondente liniare frechent u; depinde liniar (2) (den (1.17) ne navvagti relație de despondente liniar de venteri Ac V care conține venteral nul arte L.D., adrice: decilati "m.i., vectori)

, do. 1- A c= A = , O soot.

Dom Fre Over A = { un uz, --, unit - conscare. Fara a estrange governalitated pp. 20 : 600 u, =0v

Aturai dela (m) in (m) over : 100,000 -- tale months)

de de la company de la company

i) reciproce To me at coolevante, advise: "date A-LD \$100 EA (a multime poste \$1 L.D. of force a contine redord and a);

ii) on alk current, dace : (a) over => A-LD

1.1 > A (= A \$ 10 00)

A \$ 10 (= 11-A somither East, bushing (iii

A-LD

A-LD

A-LD

3 T3: Orice submultime revide (+4) a unei multimi de vectori L.i. etc tot L.i., adece: " daca: ACV-Li => B-Li " BCA; BAN note industry Dem: (m.r.a - metada reducenti la absurd) Fie A={ 24,24,-,24,44,,-,4m} < t-Li of B={24,36,-,36} < A You pp. on B-LD (3) x(AR, is Tik, mutofindi, at: x, U, +x2 U2+ ... + dx de= 0, (1) Fre malaria dry=---= du = 0 ETR, deci avera: dry 2/24/+---+du 2/4 = 0, (cf. (1.17) (2) Der (11+15) optimen: ar 51x+25 354---+ar 11x+ xxx+--+xxx xxx = 01+01=01 (=) 4-10 (E) = 0, (4)21:0) Deci pp famite (B-LD) este falsa (= B-Li \$ 00 \$(3) N(40) 9.2.0 i) O multime formate dinte un unic vodor venul ste Li (B={22}-Li (=> 240) Dem: Fie Ar {univer-numy-Li => ou \$ A, and (4) u; +0, i= him Fie B= {21,3 CA | 73 > B= {24,4 - Li il) is me at advarate on come multimilor are voctor L.D., advoca: " doc A-LD => B<L.i" (Bai) (1-10.) Ex: a) He neoper; (11 = (11) Se observa (mediatoa : Do= (5,2) F E D2 i) n2=221 (=> 221-22=00 (=> 1122-1.D. / of.def. (in aven Un= (3,3) comb. lin. de vestroit 2) 03 = 8 x 1 (20 3xx - 213 = 02 (20 x 1) x 3 - 1-1 Fiel A= {unneque}-LD (ili) ug = 3,022 (=1 0,002 - ug = 02 (0) 20,00, 20, 20 - 1-1) legale ac 020. B= funder-LD < A C= {21,45 }-L.DCA D= { 112 }; E= (213} - Li lefetos.i) 10) Fre(A = fou, 2, e g c V - LD (outre ov) B= for 27 ch - Lip (notive or) (C= { = } = A - Li (of. obs. i)) . al tot to A C (A (4) investe, al-A state).

4 include 4