ALREBRA LECTURE 4 MATH 205

TRY THE FOLLOWING:

IF AX=B REPRESENTS A SYSTEM OF M EQUATIONS IN M VARIABLES THEN PROVE THAT SOLUTION IS UNIQUE IF A IS INVERTIBLE.

SOLUTION:

LET X1, X2 BE TWO SOLUTIONS S.t. AXI = A, AX2=B = AX1=AX2, : A IS INVERTIBLE.

=> A-(AXI) = A-(AX2) $\Rightarrow IX_1 = IX_2 \Rightarrow X_1 = X_2$

: A IS UNIQUE

: AX=B = A'(AX)= A'B TX= A'B) IS UNIQUE

RI: X = A'B IS A SOLUTION OF 12 AX = B (PROVIDED A) IS INVERTIBLE).

HOW TO FIND AT ?

FOR THIS WE START ELEMENTARY ROW OPERATIONS.

ELEMENTARY ROW OPERATIONS ARE THE FOLLOWING: (P.5)

(1) MULTIPLY A ROW BY A

NONZERO CONSTANT

E.G. IF $B = \begin{bmatrix} 1 & 0 & 2 & 3 \\ 2 & -1 & 3 & 6 \\ 1 & 4 & 4 & 0 \end{bmatrix}$

CONSIDER R2 -> 2R2 GIVES

 $A = \begin{bmatrix} 1 & 0 & 2 & 3 \\ 4 & -2 & 6 & 12 \\ 1 & 4 & 4 & 0 \end{bmatrix}$

(2) INTERCHANGE TWO ROWS , E.G. CONSIDER (RI -> R2) CIVES

C= [2 -1 3 6] FROM B

(3) ADD A MULTIPLE OF ONE ROW 13 TO ANOTHER ROW. E.G. FOR $B = \begin{bmatrix} 1 & 0 & 2 & 3 \\ 2 & -1 & 3 & 6 \\ 1 & 4 & 4 & 0 \end{bmatrix}$ CONSIDER RI -> RI + 2R2 CIVES D= [5 -2 8 15]
2 -1 3 6
1 4 4 0) (P.53)
(P.54)/7+L ED. MATRICES: 1 (P.53)
(FQUIVALENT MATRICES: 1 (P.53) IF B IS A MATRIX AND A IS A MATRIX OBTAINED FROM B BY ONE OR MORE ELEMEN-TARY ROW OPERATIONS THEN A IS CALLED ROW EQUINALE-NT (OR JUST EQUIVALENT) TO B AND VICE VERSA AND IS DENDTED BY A~B) OR B-A. IN LAST THREE EXAMPLES WE HAVE

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    (1)
                     (SLIDE 2)
        B~A
                     (SLIDE 2)
    (2) B~C
                      (SLIDE 3)
    (3) B~D
  ELEMENTARY MATRICES P.50
    AN NXN MATRIX IS CALLED
    AN ELEMENTRY MATRIX IF IT
    CAN BE OBTAINED FROM THE
    nxh IDENTITY MATRIX In BY
     PERFORMING A SINGLE ELE-
     MENTARY ROW OPERATION.
    EXAMPLE!
                   E = [ 0 0 0] 15
    AN ELEMENTARY MATRIX
     \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix} \sim R_3 \rightarrow \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \end{bmatrix}
\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix} \sim R_3 + 3R_1 \begin{bmatrix} 3 & 0 & 1 \\ 3 & 0 & 1 \end{bmatrix}
   i.e. E IS OBTAINED FROM I3
    BY PERFORMING THE E.R.O.
          R3-7R3+3R1
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5) LET A= [102] CONSIDER EA ELEMENTARY MATRIX = [100][102] = [1 0 2]=8
2 -1 3]-8 FROM () AND (2), WE GET THE FOLLOWING RESULT: THE ELEMENTARY ROW OPERATION HAS THE SAME EFFECT ON A MATRIX AS (PREMULTIPLICATION) OF AN ELEMENTARY MATRIX CORRESPONDING TO SAME E.R.O.) OR IN MATHEMATICAL LANGUACE IF & BE ANY E.R.O. AND E BE THE ELE_

MENTARY MATRIX CORRES PONDE INC TO O THEN O(A) = EA = B (SAY), A~B LET 01, 02,, On BE 'N NUMBER OF E.R.O.S. AND EI, Ez,, En ARE THE CORRESPONDING ELEM-ENTARY MATRICES SUCH THAT WHEN APPLIED ON AN INVERTIBLE MATRIX A GIVE I (IDENTITY i.e. o, o, o, (A) = En..... Ez E, A = I OR PA=I, P= En.... Ez E, A IS INVERTIBLE → PAĀ'=IĀ' → PI=Ā' NOW PA=I > A~I AND PI-A' > I~A' .. E.R.O.S. WHICH TRANSFORMED A INTO I ALSO TRANSFORMED I INTO AT : A' CAN BE FOUND BY [A I] EROS [I A']

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[A / I] E.R.O.S [I/A']

DEFINITIONS (U AX=B IS CAUED
A CONSISTENT) SYSTEM OF
LINEAR EQUATIONS IF THERE
IS ATLEAST ONE SOLUTION,
OTHERWISE ITS CALLED
INCONSISTENT.

IF B & D IN A X = B THEN

A X = B IS CALLED A BNOWHOMOGENEOUS SYSTEM,

IF B = D THEN A X = B = D

IS CALLED A HOMOGENEOUS

SYSTEM.

NOTE: HOMOGENEOUS SYSTEM IS ALWAYS CONSISTENT

A SOLUTION OF AX=0 CALLED SOLUTION OR TRIVIAL

Q: SOLVE THE FOLLOWING SYSTEM (NON-HOMORENEOUS) OF LINEAR EQUATIONS BY FINDING THE INVER-SE OF THE COEFFICIENT MATRIX 341+472+573=12 X1 - X2 + 2 X3 = 2 $2x_1 + x_2 + 3x_3 = 6$ $\Rightarrow \begin{vmatrix} 3 & 4 & 5 \\ 1 & -1 & 2 \\ 2 & 1 & 3 \end{vmatrix} \begin{bmatrix} \chi_1 \\ \chi_2 \\ \chi_3 \end{bmatrix} = \begin{bmatrix} 12 \\ 2 \\ 6 \end{bmatrix}$ CONSIDER $[A/I] = \begin{bmatrix} 3 & 4 & 5 & 1 & 0 & 0 \\ 1 & -1 & 2 & 0 & 0 & 1 \\ 2 & 1 & 3 & 0 & 0 & 1 \end{bmatrix}$ STEP (U MAKE THE ENTRY (FIRST ROW) (IST COLUMN) CIJI) = 1 BY ANY E.R.O. FOR THIS PERFORM RICORD TO RET [A/I]
[1 -1 2 0 1 0]

~ [3 4 5 | 1 0 0]

2 1 3 0 0 1]

9 STEP (2) MAKE ENTRIES (2,1) AND (3,1) =0, FOR THIS PERFORM THE FOLLOWING TWO ELEMENTARY ROW OPERATIONS $R_2 \rightarrow R_2 - 3R_1$, $R_3 \rightarrow R_3 - 2R_1$ ~ \[\begin{pmatrix} 1 & -1 & 2 & 0 & 1 & 0 \\ 0 & 7 & -1 & 1 & -3 & 0 \\ 0 & 3 & -1 & 0 & -2 & 1 \\ \end{pmatrix} \]

STEP (3) NEXT TO MAKE THE ENTRY (2,2) = 1, FOR THIS PERFORM R2-7 R2-2R3 TO CET STEP (4) MAKE ENTRIES (1,2) AND (3,2)=0, FOR THIS PERFORM (R1 -> R1+R2), (R3-3R3-3R2) TO CET

$$A^{-1} = \frac{1}{4} \begin{bmatrix} -5 & -7 & 13\\ 1 & -1 & -1\\ 3 & 5 & -7 \end{bmatrix}$$

$$=\frac{1}{4}\begin{bmatrix} -5 & -7 & 137 & 127 \\ 1 & -1 & -1 & 27 \\ 3 & 5 & -7 & 6 \end{bmatrix}$$

$$= \frac{1}{4} \begin{bmatrix} -60 & -14 & + & 787 \\ 12 & -2 & -6 \\ 36 & +10 & -42 \end{bmatrix}$$

$$=\frac{1}{4}\begin{bmatrix}4\\4\end{bmatrix}=\begin{bmatrix}1\\1\end{bmatrix}=\begin{bmatrix}\chi_1\\\chi_2\\\chi_3\end{bmatrix}$$

THE REQUIRED SOLUTION OF THE CIVEN LINEAR SYSTEM.