

LINEAR ALGEBRA AND ITS APPLICATIONS UE19MA251

Unit 3. Linear Transformations and Orthogonality *Orthogonal complement:*

PES UNIVERSITY ONLINE

Definition:

Given a subspace V of Rⁿ, the space of all vectors orthogonal to V is called the <u>orthogonal complement</u> of V written as V^{\perp} and read as "V perp ".

Note: The orthogonal complement of a subspace V is unique.

Fundamental Theorem of Linear Algebra- Part-II

The null space is the orthogonal complement of the row space in Rⁿ and the column space is the orthogonal complement of the left null space in R^m.

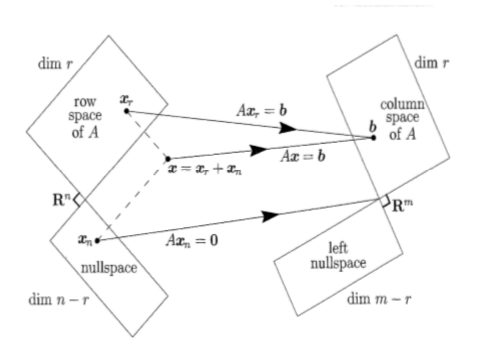


1. If S and T are orthogonal complements in Rⁿ then it is always true that

$$\dim S + \dim T = n$$



The Matrix And The Subspace





The Matrix And The Subspace



Splitting R^n into orthogonal parts V and W will split every vector into x = v + w.

The vector v is the projection onto the subspace V and the orthogonal component w is the projection of x onto W.

The true effect of matrix multiplication is that every Ax is in C(A). The null space goes to zero. The row space component goes to C(A). Nothing is carried to the left null space.

The Matrix And The Subspace

Note:

- Ax = b is solvable if and only if $y^Tb=0$ whenever $y^TA = 0$.
- From the row space to the column space A is actually invertible, every vector 'b' in the column space comes from exactly one vector in the row space.
- Every vector transforms its row space onto its column space.



The Matrix And The Subspace

Problems

Find a vector of enthogonal to the row space of A, a various y enthogonal to the extreme space of A and a vector Z orthogonal to the null space of A whome $A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 2 & 4 & 6 \end{bmatrix}$

Solution! Null space of A is orthogonal to Row space of A .. orthogonal to Row space of A

Left Null space Es enthogonal to column space of A

- y = N(AT)

To find the vertors or, y and 2 we need to find CLAT),

N(A) and N(AT).



The Matrix And The Subspace

To find the vertors or, y and 2 we need to find CRAT).

N(A) and N(AT).

$$\begin{bmatrix} A:b \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3/61 \\ 2 & 3 & 4/62 \\ 2 & 4 & 6/62 \end{bmatrix} R_2 \rightarrow R_2 - 2R_1 \qquad \begin{bmatrix} 1 & 2 & 3/61 \\ 0 & -1 & -2/62 - 261 \\ 0 & 0 & 6/3 - 261 \end{bmatrix} = \begin{bmatrix} U:C \end{bmatrix}$$

$$UNL = 0 = 2 \qquad \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 6/62 - 261 \\ 0 & 0 & 0 \end{bmatrix} \begin{pmatrix} 24 \\ 22 \\ 23 \end{pmatrix} = \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}$$

$$= 3 \qquad \forall x = -2x(a-3)(3)$$

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$$= -2(-2x_3) -3x(3) = x(3)$$

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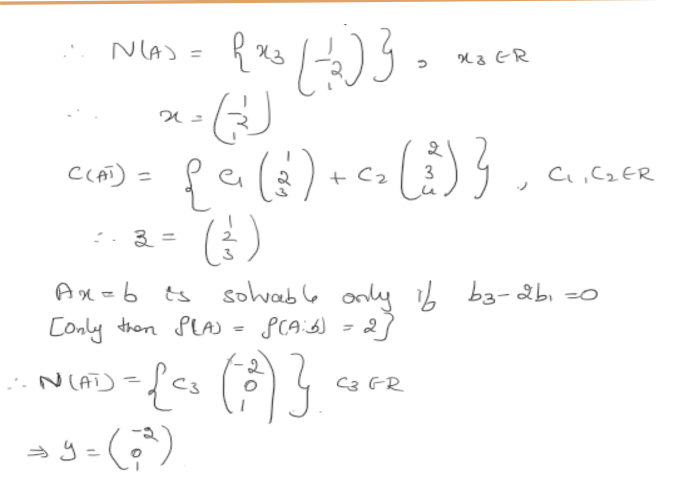
$$= -2(-2x_3) -3x(3) = x(3)$$

$$= -2x(a-3)(3)$$

$$= -2x(a-3)$$



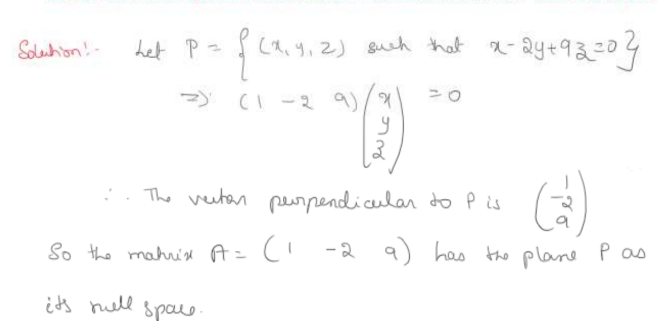
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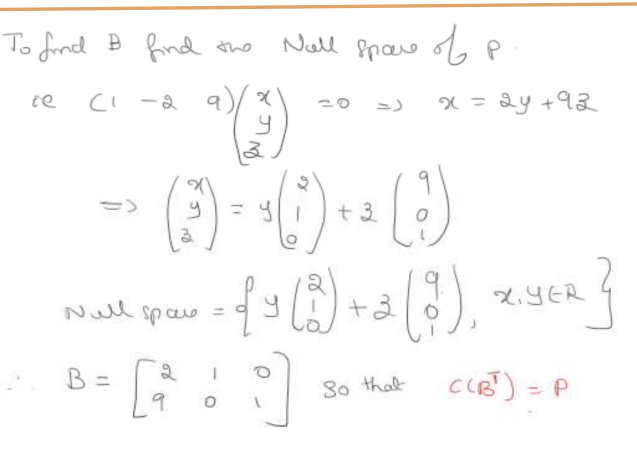
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2. Let P be the plane whose equation is x - 2y + 9z = 0. Find a vector perpendicular to P. What matrix has the plane P as its null space and what matrix has P as its row space?





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THANK YOU