## EE5609 Assignment 17

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Abstract—This document solves problem based on Matrix Theory.

Download all solutions from

https://github.com/abhishekt711/EE5609/tree/ master/Assignment \_17

## 1 Problem

Usig the result of Exercise 8 to proove that, If A and B are  $n \times n$  matrices over the field F, then AB and BA have precisely the same characteristic values.

## 2 SOLUTION

Given	A and B are $n \times n$ matrices over the field F.  In Exercise 8,  If $(I - AB)$ is invertible then $(I - BA)$ is invertible.
To prove	AB and BA have precisely the same characteristic values.
Proof	Let suppose $c$ is the characteristic value of $AB$ . Then, $ cI - AB  = 0$
	Here, $I$ , $A$ and $B$ are $n \times n$ matrix. $\implies c^n  I - \frac{1}{c}AB  = 0$
	Using the result of Exercise 8, $(I - \frac{1}{c}AB)$ is non-invertible $\implies (I - \frac{1}{c}BA)$ is also non-invertible.
	$\implies c^n  I - \frac{1}{c}BA  = 0$
	$\implies  cI - BA  = 0$
	AB and BA have precisely the same characteristic value.

Given	A and B are $n \times n$ matrices over the field F.  In Exercise 8, If $(I - AB)$ is invertible then $(I - BA)$ is invertible.
To prove	AB and BA have precisely the same characteristic values.
Observation	We have to show that if $c$ is a characteristic value for $AB$ then $c$ is a characteristic value for $BA$ .  Conversely, This is equivalent to the statement if $c$ is not a characteristic value for $AB$ then it is not a characteristic value for $BA$ .
Proof	Suppose that c is not a characteristic value for $BA$ , this means that $ cI - AB  \neq 0$ . $\implies c^n  I - \frac{1}{c}AB  \neq 0$ $\therefore (I - \frac{1}{c}AB) \text{ is invertible} \implies (I - \frac{1}{c}BA) \text{ is invertible.}$ $\implies  I - \frac{1}{c}AB  \neq 0$ $\implies c^n  I - \frac{1}{c}AB  = c^n  I - \frac{1}{c}AB  \neq 0$ Hence, If $c$ is not a characteristic value for $AB$ then it is not a characteristic value for $BA$ .

Alternative Way,