$$A = V \Sigma^{*}$$
 $A^{*}A = V \Sigma^{*} U^{*} U \Sigma V^{*} = V \Sigma^{*} \Sigma V^{*}$ 
 $\Sigma^{*}\Sigma = V^{*}A^{*}AV = V^{-1}A^{*}AV$ 
 $A^{*}AV = V \Sigma^{*}\Sigma$ 
 $\Rightarrow$ , ew of  $A^{*}A$  are  $\delta_{1}^{2}$  with  $V = [ev \text{ of } A^{*}A]$ .

(a) 
$$A = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$
,  $A^{*}A = AA^{*} = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$ ,  $B(A^{*}A) \begin{cases} \lambda_{1} = q, \quad \forall_{1} = \begin{pmatrix} 1 \\ 0 \end{pmatrix} \\ \lambda_{1} = 4, \quad \forall_{2} = \begin{pmatrix} 1 \\ 1 \end{pmatrix} \end{cases}$ 

• V=[V1] 7. V= I

• 
$$A = U \Sigma V^* \Rightarrow U \Sigma = A V \Sigma^{-1}$$

$$= A [V | V_1] [\vec{b}, \vec{b}]$$

$$= [\vec{h} | A V_1 | \vec{b} | A V_1]$$

$$= [\vec{h} | A V_1 | \vec{b} | A V_1]$$

$$= [\vec{h} | A V_1 | \vec{b} | A V_1]$$

$$\Rightarrow A = \begin{pmatrix} 1 & 0 \\ 0 & 4 \end{pmatrix} \begin{pmatrix} 3 \\ 2 \end{pmatrix} \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

B=ATP & Punitary. a Sequence of Permutation Matrix

 $|A| = U \Sigma V^{*} \Rightarrow |A^{T} = V \Sigma U^{*} \Rightarrow |B = V \Sigma U^{*} P = V \Sigma U^{*} (U = P^{*}U)$ 

A=QBQ\*  $A=QBQ^*$   $B=Q^*AQ=Q^*U\Sigma V^*Q$   $\Sigma A=\Sigma B$ A. -A. have same singular vals. A=0  $Suppose \exists unitary Q Sit. <math>A=Q(-A)Q^* = -QAQ^*$   $det(-QAQ^*) = (-1)^M det(QAQ^*) = (-1)^M det(A)$  det(A) det(A)

4 EIRMXN

 $A^{\dagger}A = A^{\dagger}A \in \mathbb{R}^{N \times N}$ 

ΥΧ ± U. XATAX 70. Pusitive - semi definite. Υλ ε β(ATA)

ATAVE AVE AVATAEAVT =) VTATAVE AVTV AVE ATAV

=> ATA = VDVT D = diag gens. V= q evj.

 $\Rightarrow$   $D = V^T A^T A V = (AV)^T A V$ 

A MYN. ATANXM. V NXM. AV MYN.

Choose QGCMxn unifary Sit. AV=QDZ

Extend Q to U=(Q &) mxm. (Assume m>, n)

I= (Daxn.) Mxn.

 $A = U \Sigma V^T$