**6.16 常態定理** Let *T* ∈

Def 自伴線運  $T = T^*$ 

Def 自伴方陣

Obs 自伴小觀察 Let  $\beta$  is an orthonormal basis of a finite-dimensional inner-product space V, then T is self-adjoint iff  $[T]^{\beta}_{\beta}$  is self-adjoint.

**Obs 自伴線運基本性質** If T is a self-adjoint linear operator on an inner-product space V over  $F \in \{\mathbb{R}, \mathbb{C}\}$  with  $\dim(V) < \infty$ , then 1. each eigenvalue of T is real (even if  $F = \mathbb{C}$ , and) 2. the characteristic polynomial  $f_T(t)$  of T splits (even if  $F = \mathbb{R}$ )

**6.24 投影:正交**  $\Leftrightarrow$  **自伴** If T is a projection of inner-product space W, then T is an orthogonal projection of W iff T is self-adjoint

Cor 自伴線運推論 Let  $T \in \mathbb{L}(V)$  for inner-product space W over  $F = \mathbb{C}$  wth  $\dim(V) < \infty$ . If T is self-adjoint iff every eigenvalue of T is real.

Cor 常態線運推論

6.17 自伴定理

**Def 么正方陣、正交方陣** Let  $Q \in F^{n \times n}$  with  $F \in \{\mathbb{C}, \mathbb{R}\}$ , • Q is unitary if  $Q^*Q = I_n$  (i.e.  $Q^* = Q^{-1}$ ) • Q is orthogonal if  $Q^tQ = I_n$  (i.e.  $Q^t = Q^{-1}$ )

**Def 公正、正交等價** Let  $A, B \in F^{n \times n}$  with  $F \in \{\mathbb{C}, \mathbb{R}\}$ , • A is unitarily equivalent to B if there is a unitary matrix Q with  $A = Q^*BQ$  • A is orthogonally equivalent to B if there is an orthogonal matrix Q with  $A = Q^tBQ$ 

6.19

**6.20** If  $A \in \mathbb{R}^{n \times n}$ , then A is self-adjoint (i.e. symmetric) iff A is orthogonally (i.e. unitarily) equivalent to a diagonal matrix in  $\mathbb{R}^{n \times n}$ 

6.21 方陣舒爾

6.18

么正定理

正交自伴定理

**6.13 最短解** If E: Ax = b with  $A \in F^{m \times n}$  and  $b \in F^m$  is a system of linear equations with  $S(E) \neq \emptyset$ , then there is exactly one vector x in

$$S(E) \cap L_{A^*}(F^m)$$

w.r.t. the standard inner product. Moreover, the vector x is the unique vector in S(E) with minimum ||x||

6.12 最佳近似解

Obs 標準內積觀察

Obs 矩陣位階觀察

Obs 伴隨矩陣觀察

**6.27 SVD** For any matrix  $A = F^{m \times n}$  with rank r,

$$A = QSR*$$

holds for:

**Def**  $\mathbb{E}$ **E** A self-adjoint  $T \in \mathbb{L}(V)$  for inner-product space V over F is positive definite if

**6.26 奇異值定理** Let  $T \in \mathbb{L}(V, W)$  for inner-product spaces V and W over  $F \in \{\mathbb{C}, \mathbb{R}\}$  with  $\operatorname{rank}(T) = r$ ,  $\dim(V) = n$ , and  $\dim(W) = m$ .

**6.27 SVD** For any matrix  $A = F^{m \times n}$ 

**Def Pseudoinverse**  $T^{\dagger} \in \mathbb{L}(W, V)$  defined by  $T^{\dagger} = (T')^{-1}T''$ 

偽反線轉定理