Recap

(a) Linear maps/ transformations

T: V > W TEL(V,W)

examples: differentiation, projections, rotations,

if A is an mxn matrix over IF (2A) IMPORTANT

LA: IF > IF"

X H A x

Key facts

• If (V, m, m) is a basis of V and (w, ..., wn) are ANY

elements of w, than I! T: V > w s.t. T(V, I = w, I) (2T)

(b) Kernel + Images T: V > W

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| Ker T (nullspace) ⊆ V (all vectors; in V s.t. + (t)=0)

| im T (range /image) ⊆ W

| Key facts: · ker T ⊆ V is a subspace =) a vector space

| im T ⊆ W is a subspace =) is a vector space

· dim V = dim ker T + dim im T

(c) Matrix of
$$T: V \rightarrow W$$
 (LT)

If $A = (x_1, ..., x_N)$ is a basis of V
 $B = (x_1, ..., x_N)$ is a basis of V

If $x \in V$, $y \in C_1 x_1 + C_2 x_2^2 + ... + C_n x_n$ (unique, x_1^2 , form a basis)

$$\begin{bmatrix} x_1^2 x_2^2 \\ x_2^2 \end{bmatrix} \in \begin{bmatrix} x_1^2 \\ x_1^2 \end{bmatrix} \in \begin{bmatrix} x_1^2 \\ x_2^2 \end{bmatrix} \in \begin{bmatrix} x_1^2 \\ x_1^2 \end{bmatrix} \in \begin{bmatrix} x_1^2 \\ x_1^2$$

In openeral (A,B as above) $[T]_{B\leftarrow A} = [[+(v_i)]_{B_1},...,[+(v_n)]_{B}]$ where $[T]_{B\leftarrow A}$

- (d) Invertible T, inverse T', isomorphism
 - T:V>W is invertible if 7 LT S:W-DV s.t. TS=Iw, ST=Iv
 - If T is invertible, S is unique, with S=T-1
 - · T is an <u>isomorphism</u> if T is invertible

• If Vill are both finite dimensional, then

To dim V= dim W ← V ≃ W

· If dim V=n <∞

then T: V > V is an isomorphism => T is injective

→ T is surjective

⇒ 35: V > V (LT)

5.7. TS = I

S: V= V(LT) S.t. ST= IV