Important consequences of Steinitz: Cor 6.4.7: All bases of V have the same number of vectors. Proof: If $A = \{\alpha_1, ..., \alpha_n\}$, $B = \{\beta_1, ..., \beta_m\}$ are both bases of V. A spans V, B is linearly independent: m sn B spans V, A is linearly independent: n < m=n. Det 6.48: If a basis of V has n vectors, then V is finite-dimensional and dim V=n (dim V may depend on F.) If V has no finite basis, then V is infinite-Limensianal

Ex: Using standard bases din Fr=n, din Pan(F)=n, din Mm,n (F)=mn F[x] is infinite-dimensional. How to find a basis 3: Use dimension. Th 6.4.11 Basis theorem: If ACV and Al = dim V (# 00), then A is linearly independent it and only if A spans V. in only need to check one of (2207 Week 8.5 p7)

Other useful things:

Cor 6.4.10: If A SV and IA/ > dim V, then

A is linearly dependent.

Th. 6.4.16: If W is a subspace of V,

then dim W = dim V.

(2207 Week 8.5 p6)

6.5: Sums and direct sums of subspaces (?) How to make a big subspace out of small ones? 1 . (1) $Ex in R²: W₁ = Span {(i)}$ $W₂ = Span {(i)}$ W, UW2 is not a subspace: $\frac{W_1}{W_2} = \begin{pmatrix} 1 \\ 0 \end{pmatrix} + \begin{pmatrix} 1 \\ 0 \end{pmatrix} = \begin{pmatrix} 1 \\ 1 \end{pmatrix} \notin W_1 \cup W_2$.. To make a big subspace W containing W, and Wz, we must include sums like (0)+(0).

Def 6.5.1/6.5.4: Let W1,..., Wx be subspaces of V. The sum of W, ..., Wk is: $W_1+\cdots+W_K=\sum_{i=1}^KW_i=\sum_{i=1}^Kd_i\left|d_i\in W_i\right|\leq i\leq k$ Ex: from above: $W_1 + W_2 = \mathbb{R}^2$: $\binom{x}{y} = \binom{x}{0} + \binom{0}{y}$ in \mathbb{R}^3 : $U_1 = \text{span}\{e_i\}$ line $U_2 = \text{span}\{e_2\}$ line $V, +V_2 = V, : \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} x \\ 0 \end{pmatrix} + \begin{pmatrix} y \\ y \end{pmatrix}$ Ü, Ö. V,= span (e,e) V,+V2=1P3:(3)=(3)+(0) 12= span (es, es)

Note: summing is commutative: W, +Wz = Wz+W, · W, + ... + W x = W; for 1 \le i \le k, i given wi EWi, W: = 0+ ... + 0+ W: + 0 + ... + 0. € W, + + Wk. Prop. 6.5.3: W,+...+Wk is a subspace. Proof: Q EW, +... +Wk : Q = Q +... + Q and $\vec{o} \in each Wi: Wi is a Subspace.$ if $\alpha, \beta \in W_1, \dots + W_k$, then $\alpha = \alpha_1, \dots + \alpha_k$,

$$\beta = \beta_1 + \dots + \beta_k$$
, for $\forall i, \beta_i \in W_i$ ($1 \le i \le k$).
 $ad + \beta = a(d_1 + \dots + d_k) + \beta_1 + \dots + \beta_k$
 $= (ad_1 + \beta_1) + \dots + (ad_k + \beta_k)$
and $ad_i + \beta_i \in W_i$
 $\therefore W_i$ is a subspace.

Another view. W, UWz is a set it to make a subspace, take Span (W, UWz).

a) W, +... +W = Span (W, v... v Wk) Th. 6.5.5: b) if Wi = Span (Ai), then W,+...+Wk= Span (A,v...v Xx) Proof: for simplicity, we show only k=2. To show W,+W2 = Span(W, UW2): W,+Wz is a subspace, and contains W, and Wz (6.3.8) : contains Span (W, UW) To show Span (W,UW2) = W,+W2