Recall

UEV subspace

defined V/u = {v+u: v=V}

and $\pi: V \rightarrow Vu$ LT v → v+u

Ker II = U im 1 = V/u (Surjective)

rank-nullity formula => dim /u = dim V - dim U

Another induced map

Suppose we are given T:V >W LT.

Define a new LT

F: Y/ker(T) →W i + ker(T) H) T(i)

Proposition: In this setting,

(D) T: V/ker(I) -> W is well-defined and is a LT

@ ker T = ker T= 0 (her T/her T)

3 in T = im T

(in Tew), then T: Ykur(t) >> W is an isomorphism.

Proof of D: Get to assume O

Need her 7 = 0

T(\$+ ker T) = 0

NUT COMPLETED

then vtkert= hert

Example:
$$F[x] = V$$

$$U = \left\{ x^2 h(x) \mid a \mid l h(x) \in F(x) \right\} \quad (< x^2 >)$$
basis: $U = \text{Span}(x^2, x^2, x^4, ...)$

Find a vector space isomorphic to Vu = F[2](x2)

Solution: F[2]/(x2) = F2

 $T: F[x] \to F'$

P(2) = 96 +412 + 4222+ ... - (a.)

Ker T= <x2> CIF[x]

T is surjective and .. T: IF[X] -> FZ is an isomorphism

This is a LT

Example: Suppose V= U & W

i.e U = V supspace, W = complement of V

define the projection map

 $p: V \rightarrow W$

W CH W tu

Check: PalT

Note: ker p=u : P: 1/4 m is an ésomorphism im P= W

West Topics: Polynomials Eigenvalues + Eigenvectors Diagonilizubility

T:V>W dim V=n < 00 Want a basis of st. non [t] p is "as nice" as possible.

Polynomials

(1) Division Algorithm

For integers, if As non-negative integers (5+0) then F! non-neg integers g,r s.t.

We want the same for paynomials

$$p = x^{3+1}$$
, $3 - x^{2+1}$

$$x^{2+1} \int x^{3+1}$$

$$-x^{3} + x$$

$$-x+1$$

and deg r < deg 5 50 23+1= 2(22+1) + (-241) g

Theorem

Suppose pise [[x], s = 0, then]! polynomials gire [[x] such that

Proof: Let n= deg p(x)
m= deg s(x)

if mon, then q(x)=0, r(x)=p(x)

So, assume min

Define T: F[x], X F[x], m-1 -> F[x], m-1

by

 $(g(n), r(x)) \mapsto g(x) s(x) + r(x)$

Note: T is a LT. $\begin{array}{c}
\log (x), r(x) & | g(x) + r = 0 \\
& = \left((0, 0) \right) \\
& \Rightarrow \dim \mathbb{F}[x]_{n-m} \times \mathbb{F}[x]_{(m-1)} + (m) \\
& = n+1
\end{array}$

.. Tan isomorphism => surjective