#flo #hw

1 | Finite-Dimensional Vector Spaces

title: Review F denotes R or C

V denotes a [[file:KBe20math530refVectorSpace.org][KBe20math530refVectorSpace]] over F

- · lin alg does not focus on arbitrary vector spaces
- it focuses on finite-dimensional vector spaces!

title: learning objectives for the chapter

- span //covered in section
- linear independence //covered in section
- bases
- dimension

notation:

- lists of vectors:
 - * (2,1,4),(3,2,5)
 - list len 2 of vectors in R³
 - * n-tuples without surrounding parens
- · linear combination
 - a linear combination of x and y would be any expression of the form ax + by, where a and b are constants ~wiki
 - multiply each element in a list of vectors by an element in F
 - and then add them up!
 - any relation between the element scalar and what's being multiplied? can the scalars repeat?
 #question
- span
 - the set of all linear combos of a list of vectors
 - * denoted: span(v1,...,vm)
 - span of empty list is {0}
 - aka. linear span
- KBxSpansLinAlg

the span of a list of vectors in V is the smallest subspace of V containing all the vectors in the list

```
```ad-question
```

but don't you get out a single vector at the end..? because you add them? #question no! because it's th

\*finite-dimensional vector space

- a vector space is called finite-dimensional if some list of vectors in it spaces the space
  - \* spans the space..?
  - \* ????
- linear independence
  - a list of vecors in V where the only choise of a1 ... am in F that makes a1v1 + ... + amvm = 0 is a1 = ... = am = 0
  - uniqe way to get 0?
- lineary dependant
  - opposite, can get to 0 with non-zero scalars
- KBxLinearIndependence

#review the end here #todo some exercises