#flo #ref #hw

1 | def of a vector space

- Props of addition and scalar multiplication in F^N
 - · +: comutative, associative, identiy
 - · every element has an additive inverse
 - *: associative, identity
 - addition and scalar multiplication, connected by distributive props
- let **V** be a set with an addition and scalar multiplication that satisfy the props,

```
**addition, scalar multiplication**
- addition: assigns an element u+v in V to each pair of elements u, v in V
- scalar multiplication: lv with l in f and v in V

**vector space**
is V with addition and SCMUL with:

- commutativitity
- associativity
- additive idenitity
- additive inverse
- multiplicative identity
- distibutive properties
```

- · no multiplicative inverse?
 - is this how you solve the 0 issue?
- vec, point
 - · elements of vec space are called vecs or points
- simplest vec space: {0}
- f^infin is the set of all sequences of elements of F
 - additive identity: segnece of all zeros
- vector space can include a set of functions? not quite...
 - let S be a set, and F^S be the set of functions from S to F
 - what?? #review
- let S be the interval 0,1 and F=R
 - R^\0, \1 is the set of real valued function on the interval 0,1
 - ??
- F^N -> F^{1,2,...,n}
- F^infin -> F^{1,2,...}
- vector spaces need unique additive inverse
 - 0'=0'+0=0+0'=0
 - nicer than my proof

- unique additive inverse
 - w=w+0=w+(v+w')=(w+v)=(w+v)+w'=0+w'=w'

V denotes a vector space over F

- 1. no multiplicative inverse required?
- 2. what does the set of functions from S to F mean?

1.1 | exercises

homework: [[KBxSolvingSystems]]