Chapter 1: Linear Equations in linear algebra - vector equations

Summary

Vectors exist in Rⁿ space. You can add vectors in the same Rⁿ. A vector or a collection of vectors will have a span. The span is all the points in Rⁿ space the vector(s) can reach. You can tell if a vector exists in a span by making an augmented matrix and testing if the system is consistent.

Terminology

Vector

- list of ordered numbers
- matrix with single column
- arrow on top, could be bar on bottom

Scalar multiple

- multiplying each entry of v by c
- scale a vector

Rⁿ

- n-dimensional real space
- the set of all column vectors with n real entries
- R^n = {(x1 x2 ... xn) | x1, x2 ... xn E R}

Zero vector

- all entries zero
- a zero vector of each size (R^1, R^2 ... R^n)
- but it should be clear from context what size is meant
- · Graphically it's just the origin

parallelagram rule

· adding vectors tip and tail

weights

· constants in front of vectors

linear combinations

adding v1, v2 ... vn with weights c1, c2 ... cn

span

• the set of all linear combinations of v1, ... vn

Vectors

Two vectors in R^n are equal if their corresponding entries are equal

```
(1 -2) != (-2 1) order matters!
```

Rⁿ

```
R^1 = \text{real line}
\{x | xER\}
```

 $R^1 = real plane$

 $\{(x y)|x,yER\}$

Like cartisian plane but instead of (x, y) we use vector notation. (x y) vertical

Arithmetic of vectors in R^n

The sum of two vectors are obtained by adding the corresponding entries. (Slap em' together)

```
1. u+v = v+u
2. (u+v)+w = u+(v+w)
3. (u+0) = u
4. u+(-u) = 0
5. c(u+v) = cu+cv
6. (c+d)u = cu+du
7. c(du) = (cd)u
8. 1u = u
```

Spans

The span of a single vector (multiply it by any Real number). The set of all multiples of that vector. Will get a line as long as it isn't a zero vector

in R^2, if we take another vector w not on the line, and not a zero vector, then span{v, w} is any Real number in R^2.

in R^3, if we take another vector w not on the line, and not a zero vector, then span{v, w} is a plane through the origin in R^3 space containing w and v.

```
span{0} = 0

span{v, 2v} = span{v} // line through v and 0
```

Representing a linear system using vector equations

$$x1 - 2x2 + x3 = 5$$

 $x1 - x2 - x3 = 0$
==
 $x1(1 \ 1) + x2(-2 \ -1) + x3(1 \ -1) = (5 \ 0)$

solving a linear system is equivalent to finding a linear combination of the coefficient vectors which is equal to a particular other vector

From the point of view of spans, asking if b is in span{v1, ... vp} is the same as asking if x1v1 + x2v2 + ... + xpvp = b has a solution. That is the same as asking if the system with augmented matrix is consistent.

Row Reduction Answers this!