Chapter 1: Linear Equations in linear algebra

Summary

Every matrix can be reduced to Echelon form. Echelon form is useful for determining how many solutions we have.

Terminology

non-zero

- a row is non-zero contains at least one non-zero entry
- can also have a column that's non-zero
- all zeros

leading entry

- ... of a non-zero row is the leftmost non-zero entry
- [0 0 -1 1] // -1

echelon form (EF)

- 1. zero-rows on bottom
- 2. each leading entry in a row is strictly to the right of the leading entry of the row above it (staircase down)
- 3. all entries below a leading entry are zero

reduced echelon form (REF)

- 4. the leading entry in each non-zero row is 1
- 5. each leading 1 is the only nonzero entry in it's column

Pivot position

• leading entry in echelon form

Pivot column

• the column that contains a pivot position

Basic variables

· variables corresponding to pivot columns

Free variables

- does not correspond to a pivot column
- MUST state a free variable
- can be any value

Details

zero column remains invariant under all elementary matrix operations.

Section 1.2

Row reduction and echelon forms

Transform a matrix into it's echelon form

Every matrix can be row reduced to an echelon form, which is NOT unique

- 1. Omit zero columns if necessary
- 2. make each entry underneath the top left zero
- 3. repeat steps 1 and 2 for the submatrix until we get an EF

Pivots

if the last column is a pivot column, then it's inconsistent

... because 0 0 0 n is inconsistent

if last column isn't a pivot column

... you have at least one solution

ignore the last column, if all remaining columns are pivot columns

... you have exactly one solution *consistent* and *unique*. Otherwise infinitely many solutions.

Reduced Echelon Form

every matrix can be transformed into exactly one reduced echelon matrix

Row Reduction Algorithm

let A be a matrix

Forward Phase:

- 2. Select a non-zero entry in the pivot column
 if this entry is not in the pivot position.
 interchange rows to move it to the pivot position
- 3. Use replacement operations to make all positions below the pivot position be zeros.
 - 3. Apply steps 1-3 to the submatrix.

Backward Phase (step 5).

- 5.1 Select the rightmost pivot position.
- 5.2 Scale so the entry in pivot position is 1.
- 5.3 Use replacement operations to make all entries above be zeros.
- 5.4 Apply steps 5.1-5.3 to the next rightmost pivot position

Matrix --forward-phase--> Echelon Form --backward-phase--> Reduced echelon form

A consistent system is unique (exactly one solution) if it has no free variable and is not unique (infinitely many solutions) otherwise.

No free variables = unique. Free variables = infinitely many