MATH211: Linear Methods I Lecture 1

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Thursday 6th September, 2018

Lecture 1

Admin

One/Two variables

Three variables

Reduced row echelon form

Admin •0000

Admin

Office hours and contact details

office MS 448

office hours 11:00-12:00 and 15:30-16:30 Tuesday and Thursday

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Notes and textbook

d2l > Content > Additional Course Material

Class notes L02/L03 Notes from these lectures

General lecture notes Slides describing the course in detail

Additional practice problems for the whole course

External resources A curated list of videos, books and Q&A forums

Free online textbook 'A first course in linear algebra' by Kuttler

Course structure

d2l > Content > Course Information > Course Schedule

d2l > Content > Course Information > How to Access Lyryx

- ► 10 Lyryx assignments
 - First due on 23 September 11:59 PM
- ONE midterm
 - Friday 26 October
- Final Examination
 - Not yet scheduled: between 10-20 December

More support

d2l > Content > Course Information > (various)

- Labs
- Continuous tutorials
- Student success centre
- ► Engineering academic success centre

One/Two variables

Linear equations in one variable

Find all real numbers x such that

$$ax = b$$

where a and b are real numbers.

Find all real numbers x and y such that both

$$x + 2y = 1$$

$$3x + 4y = 0$$

Elementary row operations

But what operations are we allowed to do on the rows?

The following operations will not change the solutions:-

- 1. Swap two rows.
- 2. Add a multiple of one row to another row.
- 3. Multiply a row by a scalar.

See pictures on Jupyter notebook.

Questions?

Inconsistent equations

Find all real numbers x and y such that both

$$x + 2y = 1$$
$$5x + 10y = 42$$

Infinitely many solutions

Find all real numbers x and y such that both

$$3x + 12y = 18$$

$$4x + 16y = 24$$

Questions?

$$x + 2y + 3z = 4$$
$$5x + 6y + 7z = 8$$
$$9x + 10y + 11z = 12$$

Find all x, y and z such that

$$x + y + 2z = -1$$
$$2x + y + 3z = 0$$
$$0x + -2y + 1z = 2$$

Three variables 000000

$$x + 2y + 3z = 4$$
$$5x + 6y + 7z = 8$$

$$3x + 4y + 5z = 1$$

$$6x + 4y + 2z = 4$$

$$3x + 2y + 1z = 2$$

$$9x + 6y + 3z = 6$$

Questions?

Reduced row echelon form

Row echelon form

A matrix is in row echelon form iff:-

- All rows consisting entirely of zeros are at the bottom.
- ▶ The first nonzero entry in each nonzero row is a 1 (called the **leading 1** for that row).
- Each leading 1 is to the right of all leading 1's in rows above it.

For instance:

where * can be any number.

A matrix is in reduced row echelon form iff:-

- It is a row-echelon matrix.
- Each leading 1 is the only nonzero entry in its column.

where * can be any number.

▶ Row echelon form ↔ ready for back-substitution.

Reduced row echelon form

→ read off solutions.

Another advantage of reduced row echelon form is that:

Theorem

Reduced row echelon form is unique.

► The augmented matrix

is in reduced row echelon form.

If there are any rows of the form (0 0...0|1) then we know immediately that there are no solutions.

Identify leading 1s and parameter blocks

The leading 1s are shown in green

and the other non-zero numbers are shown in blue and red.

- Variables associated to the leading 1s are the leading variables.
- In this case x_1 , x_2 and x_4 are leading and x_3 and x_5 are not.

The non-leading variables can take any value so we assign parameters to them.

In this case:

$$x_3 = s$$

$$x_5 = t$$

and then we solve for the leading variables in terms of these parameters:

$$x_1=1-5s-t$$

$$x_2 = -s - 2t$$

$$x_4 = -4t$$

Questions?