

Welcome to Math 218D-1!

Introduction to Linear Algebra

What is Linear Algebra?

The study of (systems of) linear equations

Like: $y = 3x + 2 \rightarrow -3x + y = 2$

(usually put variables on the left
& constants on the right)

Or: $\begin{cases} x+y+z=1 \\ y-z=-3 \end{cases}$, solve both equations at once

 (arrange in columns to keep things tidy)

Linear means: equations that involve only sums of (number) · (variable) or (number)

Not: $xy + z = 1$
 
product of variables

$x + 3 = y^2$
 power of a variable

$e^x = \cos(y)$
  complicated functions

Why linear algebra?

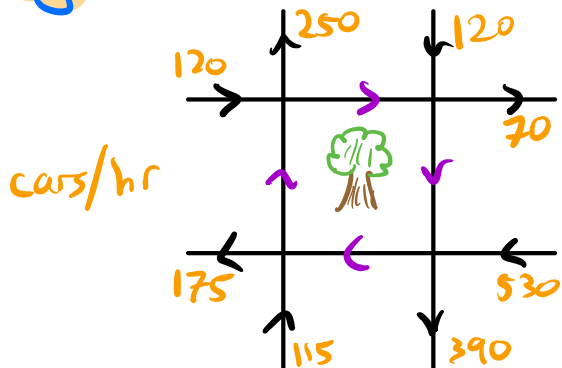
- It's simple enough to understand very well & program computers to do quickly.

- It's powerful enough to solve a huge range of different problems.

"example" ↓

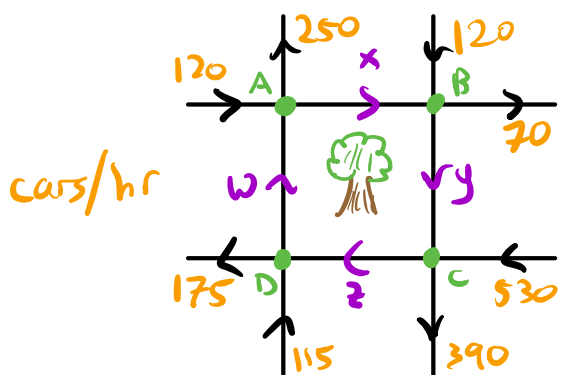
Eg:

Here's a map of roads in the town square:



Question: How many cars/hr travel on the unlabeled roads?

Step 0: When you have an unknown quantity give it a name!



Observation:

#cars entering each intersection
= #cars leaving it

(notice nice columns)

$$A: 120 + w = 250 + x$$

$$B: 120 + x = 70 + y$$

$$C: 530 + y = 390 + z$$

$$D: 115 + z = 175 + w$$

$$\left. \begin{array}{l} -x \\ x - y \\ y - z \\ z - w \end{array} \right\} \begin{array}{l} +w = 130 \\ = -50 \\ = -140 \\ = 60 \end{array}$$

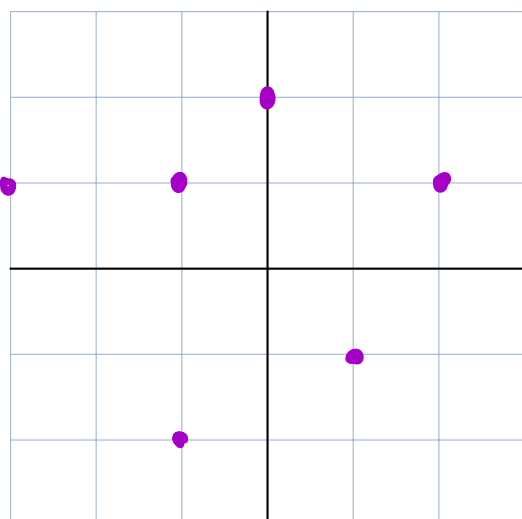
This is a system of 4 linear equations in 4 unknowns!

Question: You know a priori that there are infinitely many solutions. **How?**

Question: What must be true about the **known** quantities for a solution to exist?

Linear algebra is a set of tools for solving equations. It is **your job** to turn your question into a linear algebra problem (that a computer can solve) and interpret the answer.

Eg: An asteroid has been observed at coordinates:
 $(0,2)$, $(2,1)$, $(1,-1)$, $(-1,-2)$, $(-3,1)$, $(-1,1)$



Question: What is the most likely orbit?
Will the asteroid crash into the Earth?

Fact: The orbit is an **ellipse**.

Equation for an ellipse:

$$x^2 + By^2 + Cxy + Dx + Ey + F = 0$$

Wait! Isn't this a nonlinear equation? ...

For our points to lie on the ellipse, substitute the coordinates into (x,y) as these should hold:

$\begin{matrix} x \\ = \\ 0 \end{matrix}$ $\begin{matrix} y \\ = \\ 2 \end{matrix}$

$$(0,2) : 0 + 4B + 0 + 0 + 2E + F = 0$$

$$(2,1) : 4 + B + 2C + 2D + E + F = 0$$

$$(1,-1) : 1 + B - C + D - E + F = 0$$

$$(-1,-2) : 1 + 4B + 2C - D - 2E + F = 0$$

$$(-3,1) : 9 + B - 3C + D - 3E + F = 0$$

$$(-1,1) : 1 + B - C - D + E + F = 0$$

This is a system of six **linear** equations in 5 variables.

"Note"

NB: The variables are the **coefficients** B, C, D, E, F .

Remember, we're finding the equation of the ellipse.

NB: There is no solution — the points do not lie on an ellipse (perhaps due to measurement error).

Question: What is the **best approximate solution**?

→ "least squares" (week 8)

Answer: [demo]

Historical note: Gauss invented much of what you'll learn to (correctly) predict the orbit of the asteroid Ceres in 1801.

Note on demos: I created these to help give you a **geometric** understanding of linear algebra.

- It took a lot of work.
- Really, it was hard.
- Why would I do that? I want you to have a geometric understanding.

Upshot: Play with the demos! Don't turn off your brain when we do geometry! You will be expected to draw pictures on exams!

Eg: In a population of rabbits,

- (1) Half survive their first year 😊
- (2) Half of those survive their second year.
- (3) The maximum life span is 3 years.
- (4) Each rabbit produces (on average) 0, 6, 8 offspring in years 0, 1, 2, respectively.

Question: How many rabbits will there be in 100 years?

Step 0: Give names to the unknowns.

x_n : # rabbits aged 0 in year n

y_n : # rabbits aged 1 in year n

z_n : # rabbits aged 2 in year n

Rules: $x_{2021} = 6y_{2020} + 8z_{2020}$

$$y_{2021} = \frac{1}{2}x_{2020}$$

$$z_{2021} = \frac{1}{2}y_{2020}$$

A system of equations of this form is called a **difference equation**. We'll solve them using **eigenvalues & diagonalization** (week 10).

[demo] It looks like eventually,

- The population doubles each year
- The ratio of rabbits aged 0:1:2 is $\approx 16:4:1$

comes from: $\begin{pmatrix} 0 & 6 & 8 \\ \frac{1}{2} & 0 & 0 \\ 0 & \frac{1}{2} & 0 \end{pmatrix}$ is an eigenvector of
 $\begin{bmatrix} 0 & 6 & 8 \\ \frac{1}{2} & 0 & 0 \\ 0 & \frac{1}{2} & 0 \end{bmatrix}$ w/eigenvalue 2.

Other examples:

- Google PageRank lets you search the Web with a Markov chain — a special type of difference equation.

- Netflix knows what movies you'll like using the Singular Value Decomposition (weeks 13-14).

Geometry of Solutions

Convention: given a system of linear equations,
put the constant term on the **right** of the $=$,
and put the variables on the **left**, organized
in columns.

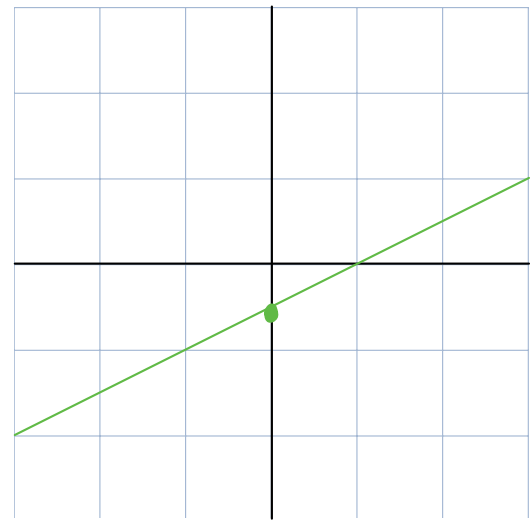
$$\begin{array}{lcl} 120 + w = 250 + x & -x & +w = 130 \\ 120 + x = 70 + y & \rightsquigarrow x - y & = -50 \\ 530 + y = 390 + z & & y - z = -140 \\ 115 + z = 175 + w & & z - w = 60 \end{array}$$

Def: The **solution set** of a system of equations
is the set of all values for the variables
making all equations true **simultaneously**.

Question: What does the solution set of a
system of **linear** equations look like?

One equation in 2 variables:

$$x - 2y = 1 \rightarrow y = \frac{1}{2}x - \frac{1}{2}$$



One equation in 3 variables:

$$x + y + z = 1 \rightarrow z = 1 - x - y$$

plane in xyz -space
[demo]

One equation in 4 variables: "3-plane in 4-space"

Note on dimensions: Students often want to say "the fourth dimension is time." Einstein used \mathbb{R}^4 (4-space) to model spacetime, but it models lots of other things too. (like traffic around the town square...)

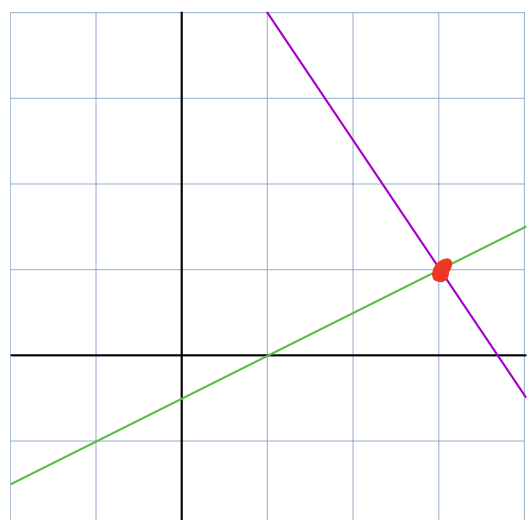
2 equations in 2 variables:

$$\begin{aligned} x - 2y &= 1 \\ 3x + 2y &= 11 \end{aligned}$$

Where are both true?

Intersection of 2 lines.

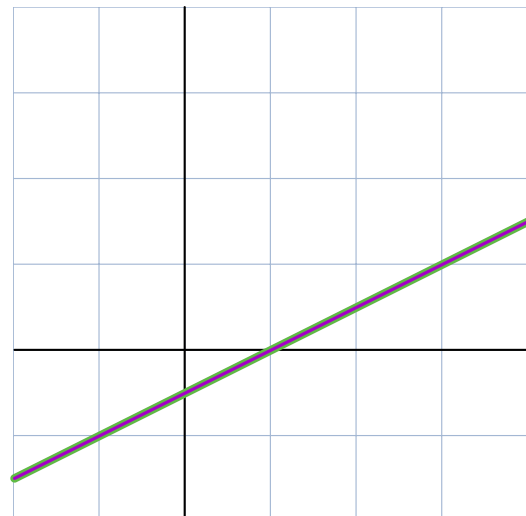
(answer: $(3, 1)$)



What else can happen?

$$x - 2y = 1$$
$$3x - 6y = 3$$

Same line: ∞ solutions.



$$x - 2y = 1$$
$$3x - 6y = 6$$

Parallel lines: 0 solutions



2 equations in 3 variables:

$$x + y + z = 1$$

$$x - z = 0$$

\rightsquigarrow

intersection of two planes
in space [demo]

In this case, it's a line.

3 equations in 3 variables:

$$x + y + z = 1$$

$$x - z = 0$$

$$y = 0$$

$$\rightsquigarrow x = y_2$$

$$y = 0$$

$$z = y_2$$

intersection of three
planes in space:
in this case it's
a point.

Question: How many "ways" can 3 planes in space intersect?

Answer: 8

Syllabus Stuff: see the syllabus for details.

- Course materials, calendar, resources, links, etc. are on the course webpage:

<https://services.math.duke.edu/~njdr/2223f-218/>

- We will use Sakai for:

→ Announcements

→ Gradebook

→ Gradescope

!! Sakai is now better integrated with Gradescope. Please use the Gradescope tab on Sakai instead of going to gradescope.com.

→ Ed Discussion for asking questions (replaces Piazza).

!! Don't email us w/math questions! Post it here instead - then everyone sees it & anyone can answer.

→ WarpWire (see below)

Textbook:

- Strang, "Introduction to Linear Algebra," 5th ed. We'll only follow this loosely. Also see
- Margalit-Rabinoff, "Interactive Linear Algebra" (on the course website)

Quizzes: a 10-minute small-group quiz will be held at the beginning of each discussion section. It's very basic — just tests if you've looked over your notes.

Homework: due Wednesday 11:59pm every week.

- Meant to be long and hard: you need **practice** to learn math, and practice takes **time**.
- Scan & submit on Gradescope.
Use a scanning app!
- **Tag** the pages on Gradescope with the problems on that page!

Midterms: 3 of them, during discussion slots.

Final: as scheduled by the registrar.

Help! • Come to office hours!

- Ask on Ed Discussion
- See course webpage.

Recorded Lecture:

Basics of vector & matrix algebra.

Watch before Thursday. (on WarpWire)

HW#1 also covers that material.