# Math 1553 Introduction to Linear Algebra

School of Mathematics Georgia Institute of Technology Resources There are links from T-Square.

## Everything is on the course web page.

Master Webpage Section J How to succeed in class

#### You'll also find:

- Course administration: the names of your TAs, their office hours, your recitation location, etc.
- ► Course organization: details about grading, homework and exams, etc.
- Calendar: what will happen on which day, links to daily slides, quizzes, practice exams, solutions, etc.

## Resources There are links from T-Square.

WeBWorK: your grades, homework assignments.

Socrative app: from time to time.

Piazza: this is where to ask questions, and where I'll post announcements.

- Click on Piazza Tab to join the master group 1553, then enroll to group 1553 J1-J3.
- ▶ Better to use the Piazza app

Piazza polls conducted in lecture will be used for your participation grade, so bring a computer or smartphone to class with you.

# Introduction to Linear Algebra

Motivation and Overview

## Linear. Algebra.

What is Linear Algebra?

#### Linear

- having to do with lines/planes/etc.
- ► For example, x + y + 3z = 7, not sin,  $\log_{10} x^2$ , etc.

## Algebra

- solving equations involving numbers and symbols
- ▶ from al-jebr (Arabic), meaning reunion of broken parts
- ▶ 9<sup>th</sup> century Abu Ja'far Muhammad ibn Muso al-Khwarizmi

## Why a whole course?

But these are the easiest kind of equations! I learned how to solve them in 7th grade!

Ah, but engineers need to solve lots of equations in lots of variables.

Often, it's enough to know some information about the set of solutions without having to solve the equations at all!

Also, what if one of the coefficients of the  $x_i$  is itself a parameter— like an unknown real number t?

In real life, the difficult part is often in recognizing that a problem can be solved using linear algebra in the first place: need *conceptual* understanding.

## Overview of the Course

#### Solve the matrix equation Ax = b

- ▶ Solve systems of linear equations using matrices, row reduction, etc.
- Solve systems of linear equations with varying parameters using parametric forms for solutions, the geometry of linear transformations, the characterizations of invertible matrices, and determinants.

#### Solve the matrix equation $Ax = \lambda x$

- ► Solve eigenvalue problems through the use of the characteristic polynomial.
- Understand the dynamics of a linear transformation via the computation of eigenvalues, eigenvectors, and diagonalization.

#### Almost solve the equation Ax = b

► Find best-fit solutions to systems of linear equations that have no actual solution using least squares approximations.

## Linear Algebra in Engineering

Large classes of engineering problems, no matter how huge, can be reduced to linear algebra:

$$Ax = b$$
 or  $Ax = \lambda x$ 

"...and now it's just linear algebra"

## A great application of Linear Algebra

Google: "The 25 billion dollar eigenvector." Each web page has some importance, which it shares via outgoing links to other pages www-system of linear equations (in gazillions of variables).

Larry Page flies around in a private 747 because he paid attention in his linear algebra class!

Stay tuned!

## What to Expect This Semester

Your previous math courses probably focused on how to do (sometimes rather involved) computations.

- ▶ Compute the derivative of  $sin(log x) cos(e^x)$ .
- ► Compute  $\int_0^1 (1 \cos(x)) dx$ .

This is important, **but** Wolfram Alpha can do all these problems better than any of us can. Nobody is going to hire you to do something a computer can do better.

If a computer can do the problem better than you can, then it's just an algorithm: this is not real problem solving.

## So what are we going to do?

- About half the material focuses on how to do linear algebra computations—that is still important.
- ► The other half is on *conceptual* understanding of linear algebra. This is much more subtle: it's about figuring out *what question* to ask the computer, or whether you actually need to do any computations at all.

## Applications of Linear Algebra

Chemistry: Balancing reaction equations

$$\underline{\hspace{0.1cm} x} \hspace{0.1cm} \mathsf{C_2H_6} \hspace{0.1cm} + \hspace{0.1cm} \underline{\hspace{0.1cm} y} \hspace{0.1cm} \mathsf{O_2} \to \underline{\hspace{0.1cm} z} \hspace{0.1cm} \mathsf{CO_2} \hspace{0.1cm} + \hspace{0.1cm} \underline{\hspace{0.1cm} w} \hspace{0.1cm} \mathsf{H_2O}$$

>>>> system of linear equations, one equation for each element.

$$2x = z$$

$$6x = 2w$$

$$2y = 2z$$

## Applications of Linear Algebra

Geometry and Astronomy: Find the equation of a circle passing through 3 given points, say (1,0), (0,1), and (1,1). The general form of a circle is  $a(x^2+y^2)+bx+cy+d=0$ .

>>>> system of linear equations:

$$a + b + d = 0$$
  
 $a + c + d = 0$   
 $2a + b + c + d = 0$ 

Very similar to: compute the orbit of a planet:

$$ax^2 + by^2 + cxy + dx + ey + f = 0$$

Let's go see the solar eclipse!!

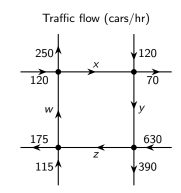
See you on Wednesday

## Extra: Applications of Linear Algebra

Civil Engineering: How much traffic flows through the four labeled segments?

imes system of linear equations:

$$w + 120 = x + 250$$
  
 $x + 120 = y + 70$   
 $y + 630 = z + 390$   
 $z + 115 = w + 175$ 



## Extra: Applications of Linear Algebra

Biology: In a population of rabbits...

- half of the new born rabbits survive their first year
- of those, half survive their second year
- the maximum life span is three years
- rabbits produce 0, 6, 8 rabbits in their first, second, and third years

If I know the population in 2016 (in terms of the number of first, second, and third year rabbits), then what is the population in 2017?

>>>> system of linear equations:

#### Question

Does the rabbit population have an asymptotic behavior? Is this even a linear algebra question? Yes, it is!