## Introduction

Matrixology (Linear Algebra)—Lecture 1/25 MATH 124, Fall, 2011

#### Prof. Peter Dodds

Department of Mathematics & Statistics
Center for Complex Systems
Vermont Advanced Computing Center
University of Vermont

















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Usages

Key problems

Three ways of looking...

Colbert on Equations





# Outline

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References

► Instructor: Prof. Peter Dodds

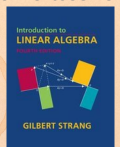
Lecture room and meeting times:
 254 Votey Hall,
 Tuesday and Thursday, 2:30 pm to 3:45 pm

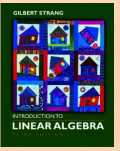
- Office: Farrell Hall, second floor, Trinity Campus
- ► E-mail: peter.dodds@uvm.edu
- ► Course website: http://www.uvm.edu/~pdodds/teaching/courses/2011-08UVM-124 (⊞)
- ► Textbook: "Introduction to Linear Algebra" (3rd of 4th editions) by Gilbert Strang (published by Wellesley-Cambridge Press).

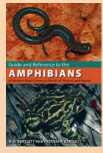




# Our Textbook of Excellence:







4th Edition

3rd Edition

Unhelpful

- "Introduction to Linear Algebra" by Gil Strang (⊞);
- ► Textbook website: http://math.mit.edu/linearalgebra/ (⊞)
- ► MIT Open Courseware site for 18.06 (=Linear Algebra): http://ocw.mit.edu/...linear-algebra-spring-2010/ (⊞)

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# Money quote from George Cobb's review of Strang's book:

Do you want a book written by a mathematician with a lifetime experience using linear algebra to understand important, authentic, applied problems, a former president of the Society for Industrial and Applied Mathematics,

or do you want a book shaped mainly by the [a]esthetics of pure mathematicians with only a weak, theoretical connection to how linear algebra is used in the natural and social sciences?

- George Cobb: Robert L. Rooke Professor of Mathematics and Statistics, Mount Holyoke College
- ► Full review here (⊞) [amazon]

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# Gil Strang, Exalted Friend of the Matrix:

Professor of Mathematics at MIT since 1962.



These are 121 cupcakes with my favorite -1, 2, -1 matrix. It was the day before Thanksgiving and two days before my birthday. A happy surprise.

 Many awards including MAA Haimo Award (⊞) for Distinguished College or University Teaching of Mathematics

- Rhodes Scholar.
- Legend.

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Reference

More on Laplacian matrices, graphs, and other madnesses here (⊞).

► (Strang's Wikipedia page is here (⊞).







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# Potential paper products:

1. Outline

# Papers to read:

- 1. "The Fundamental Theorem of Linear Algebra" [2]
- 2. "Too Much Calculus" [3]

## Office hours:

▶ 12:50 pm to 3:50 pm, Wednesday, Farrell Hall, second floor, Trinity Campus

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## 1. Assignments (40%)

- Ten one-week assignments.
- Lowest assignment score will be dropped.
- The last assignment cannot be dropped!
- Each assignment will have a random bonus point question which has nothing to do with linear algebra.

## 2. Midterm exams (35%)

- Three 75 minutes tests distributed throughout the course, all of equal weighting.
- 3. Final exam (24%)
  - Street
     Str
  - Monday, December 12, 1:30 pm to 4:15 pm, 254 Votey





- 4. Homework (0%)—Problems assigned online from the textbook. Doing these exercises will be most beneficial and will increase happiness.
- 5. General attendance (1%)—it is extremely desirable that students attend class, and class presence will be taken into account if a grade is borderline.

Questions are worth 3 points according to the following scale:

- ▶ 3 = correct or very nearly so.
- ▶ 2 = acceptable but needs some revisions.
- ▶ 1 = needs major revisions.
- ▶ 0 = way off.

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The course will mainly cover chapters 2 through 6 of the textbook. (You should know all about Chapter 1.)

Week # (dates)	Tuesday	Thursday
1 (8/30, 9/1)	Lecture	Lecture + A1
2 (9/6, 9/8)	Lecture	Lecture + A2
3 (9/13, 9/15)	Lecture	Lecture + A3
4 (9/20, 9/22)	Lecture	Test 1
5 (9/27, 9/29)	Lecture	Lecture + A4
6 (10/4, 10/6)	Lecture	Lecture + A5
7 (10/11, 10/13)	Lecture	Lecture + A6
8 (10/18, 10/20)	Lecture	Test 2
9 (10/25, 10/27)	Lecture	Lecture + A7
10 (11/1, 11/3)	Lecture	Lecture + A8
11 (11/8, 11/10)	Lecture	Lecture + A9
12 (11/15, 11/17)	Lecture	Test 3
13 (11/22, 11/24)	Thanksgiving	Thanksgiving
14 (11/29, 12/1)	Lecture + A10	Lecture
15 (12/6)	Lecture	/

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# Important dates:

- Classes run from Monday, August 29 to Wednesday, December 7.
- Add/Drop, Audit, Pass/No Pass deadline—Monday, September 12.
- 3. Last day to withdraw—Monday, October 31 (Boo).
- 4. Reading and Exam period—Thursday, December 8 to Friday, December 16.

More stuff:

Do check your zoo account for updates regarding the course.

Academic assistance: Anyone who requires assistance in any way (as per the ACCESS program or due to athletic endeavors), please see or contact me as soon as possible.

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# 1. In class there will be no electronic gadgetry, no cell phones, no beeping, no text messaging, etc. You really just need your brain, some paper, and a writing implement here (okay, and Matlab or similar).

- 2. Second, I encourage you to email me questions, ideas, comments, etc., about the class but request that you please do so in a respectful fashion.
- 3. Finally, as in all UVM classes, Academic honesty will be expected and departures will be dealt with appropriately. See http://www.uvm.edu/cses/for guidelines.

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Late policy: Unless in the case of an emergency (a real one) or if an absence has been predeclared and a make-up version sorted out, assignments that are not turned in on time or tests that are not attended will be given 0%.

Computing: Students are encouraged to use Matlab or something similar to check their work.

Note: for assignment problems, written details of calculations will be required.

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# Why are we doing this?

Big deal: Linear Algebra is a body of mathematics that deals with discrete problems.

# Many things are discrete:

- ► Information (0's & 1's, letters, words)
- ► People (sociology)
- ▶ Networks (the Web, people again, food webs, ...)
- ► Sounds (musical notes)

## Even more:



If real data is continuous, we almost always discretize it (0's and 1's) Lecture 1/25: Introduction

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# Why are we doing this?

Linear Algebra is used in many fields to solve problems:

- Engineering
- Computer Science
- Physics

- Economics
- Biology
- Ecology ...

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Big example:

Google's Pagerank (⊞)

## Some truth:

- Linear Algebra is as important as Calculus...
- Calculus ≡ the blue pill...







# You are now choosing the red pill:



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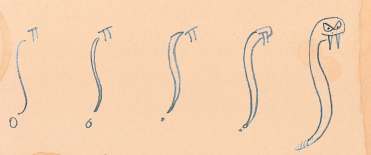
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# The Truth:



Calculus is the Serpent's Mathematics.

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# The Platypus of Truth:



Platypuses are masters of Linear Algebra.

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# The Truth:

# Linear Algebra:

- Ghandi
- Buffy Summers
- Maple trees
- Chipmunks
- Elephants
- Yoda
- Hermione
- Frodo
- Indiana Jones
- Apple

## Calculus:

- Poisonous spiders and other nasty bitey things
- Voldemort
- Big Bads
- Golem
- George Lucas
- Snakes
- Microsoft

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# Matrices as gadgets:

A matrix  $\vec{A}$  transforms a vector  $\vec{x}$  into a new vector  $\vec{x}'$  through matrix multiplication (whatever that is):

$$\vec{x}' = A\vec{x}$$

#### We can use matrices to:

- Grow vectors
  - Shrink vectors
  - Rotate vectors
  - Flip vectors
  - ▶ Do all these things in different directions
  - ► Reveal the true ur-dystopian reality.

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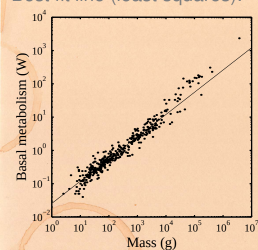
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Best fit line (least squares):



Linear algebra does this beautifully;

Calculus version is clunky. And evil.

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From "Re-examination of the '3/4' law of metabolism" [1] Dodds, Rothman, and Weitz, Journal of Theoretical Biology, 209, 9-27, 2001







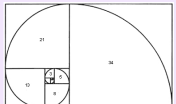
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# The many delights of Eigenthings:

# Using Linear Algebra we'll somehow connect:







- Fibonacci Numbers.
- Golden Ratio,
- Spirals,
- Sunflowers. pine cones,

Harvard Square.

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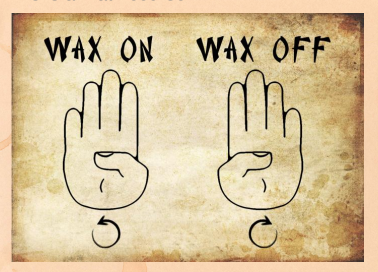
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## This is a math course:



http://www.pimpartworks.com/artwork/randomsteveo/Wax-On-Wax-Off

It's all connected. "More later."

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1. Given a matrix A and a vector  $\vec{b}$ , find  $\vec{x}$  such that

$$A\vec{x} = \vec{b}$$
.

2. Eigenvalue problem: Given A, find  $\lambda$  and  $\vec{v}$  such that

$$\mathbf{A}\vec{\mathbf{v}} = \lambda \vec{\mathbf{v}}.$$

3. Coupled linear differential equations:

$$\frac{\mathrm{d}}{\mathrm{d}t}y(t) = \mathbf{A}y(t)$$

Our focus will be largely on #1, partly on #2.

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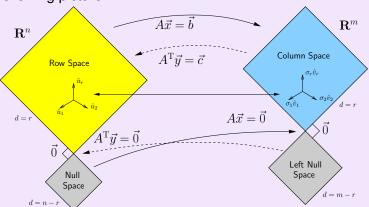
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# Major course objective:

To deeply understand the equation  $A\vec{x} = \vec{b}$ , the Fundamental Theorem of Linear Algebra, and the following picture:



What is going on here? We have 25 24 lectures to find out...

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# Our new BFF: $A\vec{x} = \vec{b}$

# Broadly speaking, $A\vec{x} = \vec{b}$ translates as follows:

- ▶ **b** represents reality (e.g., music, structure)
- ► A contains building blocks (e.g., notes, shapes)
- $\vec{x}$  specifies how we combine our building blocks to make  $\vec{b}$  (as best we can).

# How can we disentangle an orchestra's sound?



► Radiolab (⊞)'s amazing piece: A 4-Track Mind (⊞) Lecture 1/25: Introduction

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# Is this your left nullspace?:

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# Linear Algebra compliments/putdowns for Thanksgiving dinner:

- Wow, you have such a tiny/huge [delete as applicable] left nullspace!
- See also: The Dunning-Kruger effect. (⊞)

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Equations

# What does knowing $\vec{x}$ give us?

If we can represent reality as a superposition (or combination or sum) of simple elements, we can do many things:

- Compress information
- See how we can alter information (filtering)
- Find a system's simplest representation
- Find a system's most important elements
- See how to adjust a system in a principled way







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► Way 1: The Row Picture

► Way 2: The Column Picture

► Way 3: The Matrix Picture

# Example:

$$-x_1 + x_2 = 1$$
  
 $2x_1 + x_2 = 4$ 

- ► Call this a 2 by 2 system of equations.
- 2 equations with 2 unknowns.
- ► Standard method of simultaneous equations: solve above by adding and subtracting multiples of equations to each other = Row Picture.

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## Row Picture—what we are doing:

- (a) Finding intersection of two lines
- $\triangleright$  (b) Finding the values of  $x_1$  and  $x_2$  for which both equations are satisfied (true/happy)
- A splendid and deep connection:
  - (a) Geometry  $\rightleftharpoons$  (b) Algebra

# Three possible kinds of solution:

- 1. Lines intersect at one point —One, unique solution
- Lines are parallel and disjoint —No solutions
- 3. Lines are the same —Infinitely many solutions







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## The column picture:

See

$$-x_1 + x_2 = 1$$
  
 $2x_1 + x_2 = 4$ 

as

$$X_1 \begin{bmatrix} -1 \\ 2 \end{bmatrix} + X_2 \begin{bmatrix} 1 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 \\ 4 \end{bmatrix}.$$

General problem

$$x_1\vec{a}_1+x_2\vec{a}_2=\vec{b}$$

- Column vectors are our 'building blocks'
- ► Key idea: try to 'reach'  $\vec{b}$  by combining (summing) multiples of column vectors  $\vec{a}_1$  and  $\vec{a}_2$ .

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Introduction

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# We love the column picture:

- Intuitive.
- Generalizes easily to many dimensions.

# Three possible kinds of solution:

- 1.  $\vec{a}_1 \not\parallel \vec{a}_2$ : 1 solution
- 2.  $\vec{a}_1 \parallel \vec{a}_2 \not\parallel \vec{b}$ : No solutions
- 3.  $\vec{a}_1 \parallel \vec{a}_2 \parallel \vec{b}$ : infinitely many solutions

(assuming neither  $\vec{a}_1$  or  $\vec{a}_1$  are  $\vec{0}$ )

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#### Difficulties:

- ▶ Do we give up if  $A\vec{x} = \vec{b}$  has no solution?
- No! We can still find the  $\vec{x}$  that gets us as close to  $\vec{b}$ as possible.
- Method of approximation—very important!
- We may not have the right building blocks but we can do our best.







#### Lecture 1/25 Introduction

## The Matrix Picture:

Now see

$$X_1 \begin{bmatrix} -1 \\ 2 \end{bmatrix} + X_2 \begin{bmatrix} 1 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 \\ 4 \end{bmatrix}.$$

as

$$A\vec{x} = \vec{b} : \begin{bmatrix} -1 & 1 \\ 2 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} 1 \\ 4 \end{bmatrix}$$

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# A is now an operator:

- ightharpoonup A transforms  $\vec{x}$  into  $\vec{b}$ .
- ▶ Roughly speaking, A does two things to  $\vec{x}$ :
  - Rotation/Flipping
  - Dilation (stretching/contraction)







## The Matrix Picture

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## Key idea in linear algebra:

- Decomposition or factorization of matrices.
- Matrices can often be written as products or sums of simpler matrices
- ► A = LU, A = QR,  $A = U\Sigma V^{T}$ ,  $A = \sum_{i} \lambda_{i} \vec{v} \vec{v}^{T}$ , ...

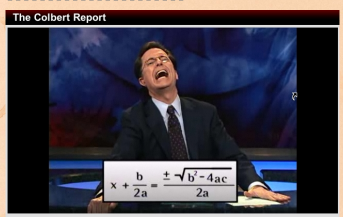






# More Truth about Mathematics:

The Colbert Report on Math (⊞) (February 7, 2006)



Tuesday February 7, 2006

Math Is Hard

Stephen lauds America for exploiting the natural resource that are its nerds.

Tags: George W. Bush, Jimmy, Ronald Reagan, I Called It!, science

"Equations are the Devil's sentences."

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## References I

[1] P. S. Dodds, D. H. Rothman, and J. S. Weitz. Re-examination of the "3/4-law" of metabolism. Journal of Theoretical Biology, 209:9–27, 2001. pdf (⊞)

[2] G. Strang.
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[3] G. Strang.

Too much calculus, 2002.

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pdf (⊞)

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