#### Chapter 2: Lecture 1 Linear Algebra, Course 124B, Fall, 2008

Prof. Peter Dodds

Department of Mathematics & Statistics University of Vermont



 $\label{eq:licensed} \mbox{ Licensed under the $Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License.}$ 

#### **Basics**:

- Instructor: Prof. Peter Dodds
- Lecture room and meeting times: 111 Lafayette, Tuesday and Thursday, 2:00 pm to 3:15 pm
- Office: 203 Lord House, 16 Colchester Avenue
- E-mail: pdodds@uvm.edu
- Course website: http://www.uvm.edu/~pdodds/teaching/ courses/2008-08UVM-124/
- Textbook: "Introduction to Linear Algebra" (3rd ed.) by Gilbert Strang; Wellesley-Cambridge Press.



Ch. 2: Lec. 1

Outline

Frame 1/29

D 200

Ch. 2: Lec. 1

Outline

Equations

Frame 3/29

0 v C

Outline

Importance

Usages

Key problems

Three ways of looking...

**Colbert on Equations** 

Admin:

#### Paper products:

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

#### Office hours:

 9:00 am to 10:30 am Tuesday and Thursday Rm 203, Math Building



Ch. 2: Lec. 1

Usages

Three ways of looking...

Colbert on Equations

Frame 2/29 日 ・ クへへ

Ch. 2: Lec. 1

Outline

пропансе

broo wovo of

oking...

Colbert on Equations

## Grading breakdown:

#### 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%)
  - Three hours of pure happiness.
  - Tuesday, December 16th, 2008, 3:30 pm to 6:30 pm, in 111 Lafayette.

# How grading works:

# 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.

# Ch. 2: Lec. 1



Frame 5/29

D 200

Ch. 2: Lec. 1

Outline

Equations

Frame 7/29

B 990

# Grading breakdown:

- 1. Homework (0%)—Problems assigned online from the textbook. Doing these exercises will be most beneficial and will increase happiness.
- General attendance (1%)—it is extremely desirable that students attend class, and class presence will be taken into account if a grade is borderline. Contributing to examples of linear algebra in action for the class blog will help too.

#### Schedule:

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

Week # (dates)	Tuesday	Thursday		
1 (9/2, 9/4)	Lecture	Lecture ► A1		
2 (9/9, 9/11)	Lecture	Lecture ► A2		
3 (9/16, 9/18)	Lecture	Lecture > A3		
4 (9/23, 9/25)	Review	Test 1		
5 (9/30, 10/2)	Lecture	Lecture ► A4		
6 (10/7, 10/9)	Lecture	Lecture ► A5		
7 (10/14, 10/16)	Lecture	Lecture ► A6		
8 (10/21, 10/23)	Review	Test 2		
9 (10/28, 10/30)	Lecture	Lecture ► A7		
10 (11/4, 11/6)	Lecture	Lecture > A8		
11 (11/11, 11/13)	Lecture	Lecture > A9		
12 (11/18, 11/20)	Review	Test 3		
13 (11/25, 11/27)	Thanksgiving	Thanksgiving		
14 (12/2, 12/4)	Lecture	Lecture ➤ A10		
15 (12/9, 12/11)	Lecture	Review		

Ch. 2: Lec. 1

Outline Importance Usages Key problem Three ways of looking...

Outline

5 P P R

Frame 8/29

## Important dates:

- 1. Classes run from Tuesday, September 2nd to Thursday, December 11.
- 2. Add/Drop, Audit, Pass/No Pass deadline—Monday, September 15.
- 3. Last day to withdraw—Friday, October 31.
- 4. Reading and exam period—Friday, December 12th to Friday, December 19th.

# More stuff:

#### Being good people:

- 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.

# More stuff:

Ch. 2: Lec. 1

Outline

Equations

Frame 9/29

B 990

Ch. 2: Lec. 1

Outline

Frame 11/29

B 990

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.

টি এ৫৫

Ch. 2: Lec. 1

Outline

Equations

Frame 10/29

# More stuff:

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.

#### Ch. 2: Lec. 1

Outline

Equations

Frame 12/29

# Grading:

	97–100						
Α	93–96	В	83–86	С	73–76	D	63–66
A-	90–92	B-	80–82	C-	70–72	D-	60–62

# Why are we doing this?

Linear Algebra is used in many fields to solve problems:

- Engineering
- Computer Science (Google's Pagerank)
- Physics
- Economics
- Biology
- Ecology
- ▶ ...

Linear Algebra is as important as calculus.

# Ch. 2: Lec. 1

Outline Importance Usages Key problems Three ways of looking... Colbert on Equations



Ch. 2: Lec. 1



Frame 15/29

**日** りへで

# Why are we doing this?

#### 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)

# Frame 14/29

Ch. 2: Lec. 1

Outline

Usages

Equations

# Matrices as gadgets:

A transforms  $\vec{x}$  into  $\vec{x}'$  through multiplication

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

#### Can use matrices to:

- Grow vectors
- Shrink vectors
- Rotate vectors
- Flip vectors
- Do all these things to different directions

Importance Usages

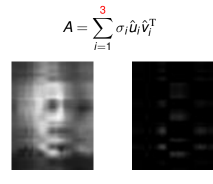
Outline

Ch. 2: Lec. 1

Key problems

looking...

# Image approximation (80x60)



# Ch. 2: Lec. 1 Outline Importance Usages Key problems Three ways of looking... Colbert on Equations

Frame 17/29

Ch. 2: Lec. 1

#### Three key problems of Linear Algebra

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.

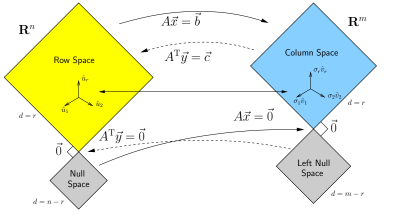
Ch. 2: Lec. 1

Outline

Key problems

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 26 lectures to find out...

Outline Importance Usages Key problems Three ways of looking... Colbert on Equations

ð

# Our friend $A\vec{x} = \vec{b}$

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

- $\blacktriangleright \vec{b}$  represents reality (e.g., music, structure)
- A contains building blocks (e.g., notes, shapes)
- $\vec{x}$  specifies how we combine our building blocks to represent  $\vec{b}$ .

How can we disentangle an orchestra's sound?

What about pictures, waves, signals, ...?

#### Ch. 2: Lec. 1

Outline Importance

Key problems

hree ways of oking...

Colbert on Equations

# Our friend $A\vec{x} = \vec{b}$

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

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

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

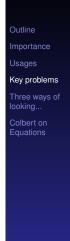
# Three ways to understand $A\vec{x} = \vec{b}$ :

#### Row Picture—what we are doing:

- (a) Finding intersection of two lines
- (b) Finding the values of x<sub>1</sub> and x<sub>2</sub> for which both equations are satisfied (true/happy)
- A splendid and deep connection:
   (a) Geometry ⇒ (b) Algebra

#### Three possible kinds of solution:

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



Frame 21/29

B 990

Ch. 2: Lec. 1

Outline

Usages

looking...

Equations

Frame 23/29

P

Three ways of

## Three ways to understand $A\vec{x} = \vec{b}$ :

- ► Way 1: The Row Picture
- Way 2: The Column Picture
- Way 3: The Matrix Picture

#### Example:

- Call this a 2 by 2 system of equations.
- 2 equations with 2 unknowns.
- Standard method of solving by adding and subtracting multiples of equations from each other
   Row Picture

# Three ways to understand $A\vec{x} = \vec{b}$ :

#### The column picture:

See

as

 $x_1 \left[ \begin{array}{c} -1 \\ 2 \end{array} 
ight] + x_2 \left[ \begin{array}{c} 1 \\ 1 \end{array} 
ight] = \left[ \begin{array}{c} 1 \\ 4 \end{array} 
ight].$ 

General problem

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

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

Outline Importance Usages Key problems Three ways of looking... Colbert on Equations

Ch. 2: Lec. 1

Ch. 2: Lec. 1

Outline Importance Usages Key problems Three ways of looking...

Colbert on Equations

Frame 24/29

# Three ways to understand $A\vec{x} = \vec{b}$ :

#### 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

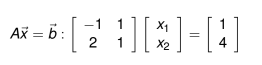
Assuming neither  $\vec{a}_1$  or  $\vec{a}_1$  are  $\vec{0}$ .

# Three ways to understand $A\vec{x} = \vec{b}$ :

#### The Matrix Picture:

#### Now see

as



 $x_1 \begin{bmatrix} -1 \\ 2 \end{bmatrix} + x_2 \begin{bmatrix} 1 \\ 1 \end{bmatrix} = \begin{bmatrix} 1 \\ 4 \end{bmatrix}.$ 

#### A is now an operator:

- A transforms  $\vec{x}$  into  $\vec{b}$ .
- In general, A does two things to  $\vec{x}$ :
  - 1. Rotation
  - 2. Dilation (stretching/contraction)



Ch. 2: Lec. 1

Outline

Three ways of

looking...

Equations

Frame 27/29

P

# Three ways to understand $A\vec{x} = \vec{b}$ :

#### 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.

#### Frame 26/29 日 のへへ

# The Matrix Picture

#### Key idea in linear algebra:

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

nportance sages

#### Three ways of looking...

Colbert on Equations

Frame 28/29

Three ways of

looking...

Equations

Outline

# The truth about mathematics

The Colbert Report on Math (February 7, 2006)

Ch. 2: Lec. 1
Outline
Importance
Usages
Key problems
Three ways of looking
Colbert on Equations
Frame 29/29
ন হিন্দু বি

#### References I

G. Strang.

The fundamental theorem of linear algebra. *The American Mathematical Monthly*, 100(9):848–855, 1993. pdf (⊞)

#### G. Strang.

Too much calculus, 2002. SIAM Linear Algebra Activity Group Newsletter.  $pdf (\boxplus)$  Outline Importance Usages Key problems Three ways o

Colbert on Equations

Frame 30/29 日 のへへ