Why Linear Algebra? (for Computer Scientists)

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Main topics of the LA class

Linear systems of equations

 $\begin{array}{l} 3x_1 + 4x_2 - 1.5x_3 = 0\\ x_1 - 3.2x_2 + 5x_3 = 17\\ 2x_1 + 7x_2 + 3.1x_3 = 42 \end{array} \qquad \qquad A\mathbf{x} = \mathbf{b}$

Linear (vector) spaces and transformations





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Linear Algebra is everywhere

- Most world's phenomena involve complicated equations
- Computers can only do basic arithmetic
- → Usually can't do the original equations, approximate by series of linear equations
- \rightarrow Model things as linear spaces $\tilde{I}^{i}(\mu)$

 $E(q) = \sum_{T} A_T \|\nabla q^T - \mathbf{w}^T\|^2 \to \min$ $E(V') = \sum_{i=1}^{n} \|\delta_i - \mathcal{L}(\mathbf{v}'_i)\|^2 + \sum_{i=m_3}^{n} \|\mathbf{v}'_i - \mathbf{u}_i\|^2,$ $q_m^i = \sum_k \frac{1}{M_i - 1} \sum_{\substack{j \in O \\ \text{arg min} \\ w_j}} X^{ji} \sum_{n=1}^3 w_{mn}^{ij} q_n^j$ $E(q) = \sum_{T} A_T \|\nabla q^T - \mathbf{w}^T\|^2 \to \min$ $\widetilde{I}^{i}(\cdot): \bigcup_{k=1}^{d_{i}-1} \bigtriangleup_{k}^{i} \longrightarrow \mathbb{R}.$

$$= \langle \mu, \mu \rangle_{\mathbb{R}^3} = \langle \mu_1 \widetilde{\mathbf{x}}_k^i + \mu_2 \widetilde{\mathbf{x}}_{k+1}^i, \quad \mu_1 \widetilde{\mathbf{x}}_k^i + \mu_2 \widetilde{\mathbf{x}}_{k+1}^i \rangle_{\mathbb{R}^3} = \\ = \mu_1^2 \widetilde{g}_{k,k}^i + 2 \, \mu_1 \, \mu_2 \, \widetilde{g}_{k,k+1}^i + \mu_2^2 \, \widetilde{g}_{k+1,k+1}^i, \\ \widetilde{\mathbf{x}}_1^i = \widetilde{\mathbf{x}}_1^i$$

$$\begin{split} \tilde{\mathbf{x}}_{2}^{i} &= \langle \widetilde{\mathbf{x}}_{2}^{i}, \frac{\mathbf{x}_{1}^{i}}{\|\widetilde{\mathbf{x}}_{1}^{i}\|} \rangle \frac{\mathbf{x}_{1}^{i}}{\|\widetilde{\mathbf{x}}_{1}^{i}\|} + \langle \widetilde{\mathbf{x}}_{2}^{i}, \mathbf{n} \rangle \mathbf{n} + \langle \hat{\mathbf{x}}_{2}^{i}, \mathbf{N}^{i} \rangle \mathbf{N}^{i} = \\ &= \frac{\widetilde{g}_{12}}{\widetilde{\mathbf{x}}^{i}} + O^{i} \sqrt{\Delta} \mathbf{n} + \widetilde{L} \mathbf{N}^{i} \end{split}$$

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Impossible without Computation and Linear Algebra

Examples from everyday life





Weather Forecasting

- Solve PDEs (partial differential equations) that model the physics of the atmosphere
- Unknowns: temperature, humidity, wind... at every point in Earth's atmosphere at a certain time

Temperature



Image souce: MeteoSwiss

Legend



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Weather Forecasting

- Analytical solution (formula) doesn't exist
- → Discretization on a grid, numerical approximation
- Huge systems of linear equations

 $A\mathbf{x} = \mathbf{b}$





Weather Forecasting

- Linear algebra done by supercomputers!
- CS challenge: how to solve huge linear equations, and fast



Some of the MeteoSwiss supercomputers at CSCS, Lugano



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Google search engine

- Web crawler "reads" the Internet pages and collects data (e.g. keywords)
- User enters keyword, search engine retrieves pages containing it
- In what order to present the found pages??



linear algebra

Google Search

I'm Feeling Lucky

Linear algebra | Khan Academy

https://www.khanacademy.org/math/linear-algebra
Khan Academy
For anyone looking to review/preview linear algebra, this sequence of videos by one of our content creators Grant Sanderson illustrates many of the geometric Matrix transformations - Alternate coordinate systems - Integral calculus - Vectors

Linear algebra - Wikipedia, the free encyclopedia

https://en.wikipedia.org/wiki/Linear_algebra
 Wikipedia
 Linear algebra is the branch of mathematics concerning vector spaces and linear mappings between such spaces. It includes the study of lines, planes, and subspaces, but is also concerned with properties common to all vector spaces.
 Rank · Basis · Kernel · Projection

[PDF] Linear Algebra - UC Davis Mathematics

https://www.math.ucdavis.edu/~linear/linear-guest.pdf ▼ University of California, Davis ▼ Linear algebra is the study of vectors and linear functions. In broad terms, vectors are The main lesson of an introductory linear algebra course is this: you.



Google search engine - PageRank

- PageRank algorithm sorts search results by importance
- Importance of a page = how many other important pages link to it

 $\operatorname{PageRank}(u) = \sum_{v: v \text{ links to } u}$

- PageRanks of all webpages? Eigenvalue problem! $A\mathbf{u} = \lambda \mathbf{u}$
- We will learn about it in the 2nd half of the semester





PageRank(v)

 $\frac{1}{\# \text{ links from v}}$

Digital image representation

- Images are vectors!
- The image on the right:
 - 2272 x 1704 pixels
 - pixel = (R,G,B)-value
 - this image is a 11,614,464-dimensional vector







Images as vectors

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The standard basis for 4x4 grayscale images 16 vectors

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Any 4x4 grayscale image is a **linear combination** of this standard basis



 $\mathbf{x} = \alpha_1 \mathbf{b}_1 + \alpha_2 \mathbf{b}_2 + \ldots + \alpha_n \mathbf{b}_n$

Need to store all $\alpha_1, \alpha_2, \ldots, \alpha_n$

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JPEG image compression

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The 4x4 DCT (discrete cosine) basis 16 vectors

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Any 4x4 grayscale image is **also** a linear combination of that basis!



$$\mathbf{x} = \beta_1 \mathbf{c}_1 + \beta_2 \mathbf{c}_2 + \ldots + \beta_n \mathbf{c}_n$$

For "natural" images we can omit all but a few first β

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JPEG image compression



The 8x8 DCT (discrete cosine) basis 64 vectors

Any 8x8 grayscale image is a linear combination of that basis!

$$\mathbf{x} = \beta_1 \mathbf{c}_1 + \beta_2 \mathbf{c}_2 + \ldots + \beta_n \mathbf{c}_n$$

For "natural" images we can omit all but a few first β

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JPEG image compression

- Images are vectors in a (high-dimensional) space
- Different coordinate
 systems = different bases
- JPEG image compression: project onto a lowerdimensional linear space





Computer animation

• How do virtual characters move?



Excerpt from "Big Buck Bunny", open Blender movie

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Computer animation

- Artist designs key poses for skeleton
- Collection of linear transformations in 3D space
- Automatic interpolation over the character's surface and over time





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Linear Algebra is fundamental

Enjoy the class!



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