# SI231 Matrix Analysis and Computations Topic 0: Overview

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# **Course Information**

#### **General Information**

- Instructor: Prof. Ziping Zhao
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- Lecture hours and venue:
  - Monday/Wednesday 15:00pm–16:40pm, Rm. 203, Teaching Center
- Course helpers whom you can consult:
  - Zepeng Zhang, zhangzp1@shanghaitech.edu.cn
- Course website: http://si231.sist.shanghaitech.edu.cn

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#### **Course Contents**

- This is a foundation course on matrix analysis and computations, which are widely used in many different fields, e.g.,
  - machine learning, computer vision and graphics, natural language processing,
  - systems and control, signal and image processing, communications, networking,
  - optimization, statistics, econometrics, finance, and many more...
- Aim: covers matrix analysis and computations at an advanced or research level.

#### • Scope:

- basic matrix concepts, subspace, norms
- linear system of equations, LU decomposition, Cholesky decomposition
- linear least squares, QR decomposition
- eigendecomposition
- positive semidefinite matrices
- singular value decomposition, pseudo-inverse
- (advanced) tensor decomposition, advanced matrix calculus, compressive sensing, structured matrix factorization

#### **Learning Resources**

#### Textbook:

Gene H. Golub and Charles F. van Loan, Matrix Computations (Fourth Edition),
 The John Hopkins University Press, 2013.

#### Recommended readings:

- Roger A. Horn and Charles R. Johnson, Matrix Analysis (Second Edition),
   Cambridge University Press, 2012.
- Jan R. Magnus and Heinz Neudecker, Matrix Differential Calculus with Applications in Statistics and Econometrics (Third Edition), John Wiley and Sons, New York, 2007.
- Gilbert Strang, Linear Algebra and Learning from Data, Wellesley-Cambridge Press, 2019.
- Giuseppe Calafiore and Laurent El Ghaoui, Optimization Models, Cambridge University Press, 2014.

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#### **Assessment and Academic Honesty**

#### Assessment:

- Assignments: 30%
  - \* may contain MATLAB questions
  - \* where to submit: Gradescope
  - \* 5 assignments in total with 5 "free days" for late submissions.
- Mid-term examination: 40%
- Final project: 30%

#### Academic honesty:

- Students are strongly advised to read the ShanghaiTech Policy on Academic Integrity: https://oaa.shanghaitech.edu.cn/2015/0706/c4076a31250/ page.htm

#### **Additional Notice**

- Sitting in is welcome, and please send the TA your e-mail address to keep you updated with the course.
- You can also get consultation from me; send me an email for an appointment
- Do regularly check your ShanghaiTech (or CAS) e-mail address; this is the only way we can reach you
- The e-learning platform Blackboard (Bb) will be used to announce slides and homeworks

# **A Glimpse of Topics**

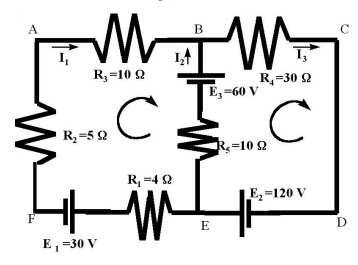
#### **Linear System of Equations**

• Problem: given  $\mathbf{A} \in \mathbb{R}^{n \times n}$ ,  $\mathbf{y} \in \mathbb{R}^n$ , solve

$$\mathbf{A}\mathbf{x} = \mathbf{y}$$
.

- Question 1: How to solve it?
  - don't tell me answers like x=inv(A)\*y or  $x=A\setminus y$  on MATLAB!
  - this is about matrix computations
- Question 2: How to solve it when n is very large?
  - it's too slow to do the generic trick  $x=A\setminus y$  when n is very large
  - getting better understanding of matrix computations will enable you to exploit problem structures to build efficient solvers
- Question 3: How sensitive is the solution x when A and y contain errors?
  - key to system analysis, or building robust solutions

#### **Application Example: Electrical Circuit**



- In a given circuit if enough values of currents, resistance, and potential difference is known, we should be able to find the other unknown values of these quantities.
- Mainly use Ohm's Law, Kirchhoff's Voltage Law, and Kirchhoff's Current Law.

• Imagine we have a much more complicated circuit network...

# Least Squares (LS)

• Problem: given  $\mathbf{A} \in \mathbb{R}^{m \times n}$ ,  $\mathbf{y} \in \mathbb{R}^n$ , solve

$$\min_{\mathbf{x} \in \mathbb{R}^n} \|\mathbf{y} - \mathbf{A}\mathbf{x}\|_2^2,$$

where  $\|\cdot\|_2$  is the Euclidean norm; i.e.,  $\|\mathbf{x}\|_2 = \sqrt{\sum_{i=1}^n |x_i|^2}$ .

- widely used in science, engineering, and mathematics
- ullet assuming a tall and full-rank  ${f A}$ , the LS solution is uniquely given by

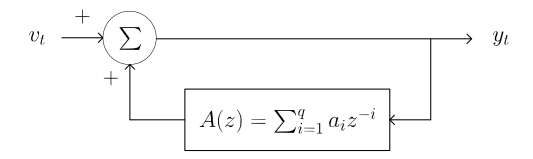
$$\mathbf{x}_{\mathsf{LS}} = (\mathbf{A}^T \mathbf{A})^{-1} \mathbf{A}^T \mathbf{y}.$$

# **Application Example: Linear Prediction (LP)**

- let  $\{y_t\}_{t>0}$  be a time series.
- Model (autoregressive (AR) model):

$$y_t = a_1 y_{t-1} + a_2 y_{t-2} + \dots + a_q y_{t-q} + v_t, \quad t = 0, 1, 2, \dots$$

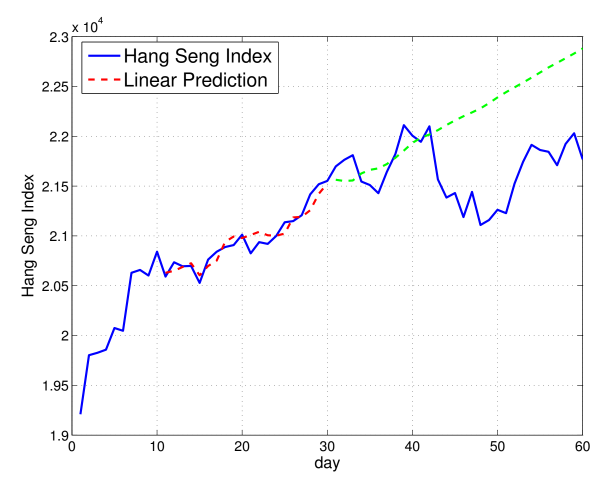
for some coefficients  $\{a_i\}_{i=1}^q$ , where  $v_t$  is noise or modeling error.



- Problem: estimate  $\{a_i\}_{i=1}^q$  from  $\{y_t\}_{t\geq 0}$ ; can be formulated as LS
- Applications: time-series prediction, speech analysis and coding, spectral estimation...

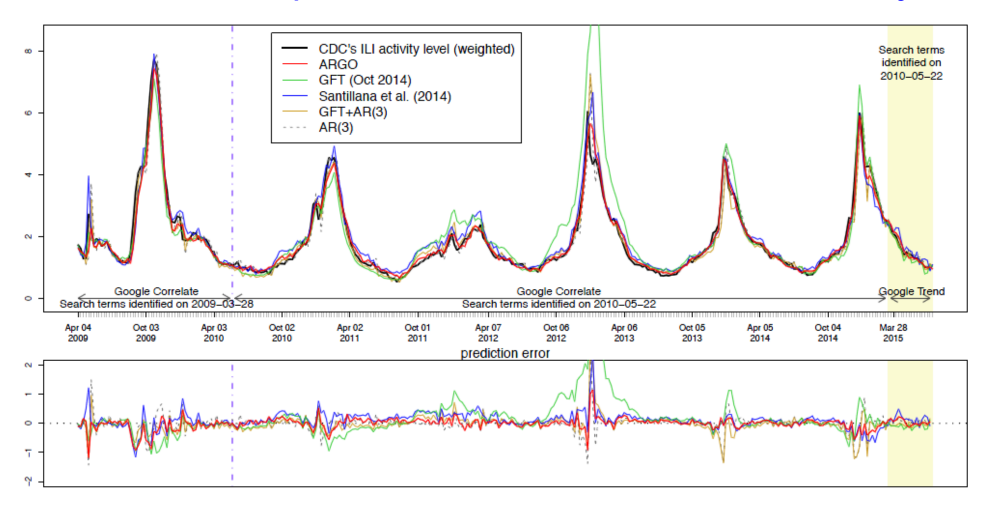
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#### A Toy Demo: Predicting Hang Seng Index



blue— Hang Seng Index during a certain time period. red— training phase; the line is  $\sum_{i=1}^q a_i y_{t-i}$ ;  $\mathbf{a}$  is obtained by LS; q=10. green— prediction phase; the line is  $\hat{y}_t = \sum_{i=1}^q a_i \hat{y}_{t-i}$ ; the same  $\mathbf{a}$  in the training phase.

#### A Real Example: Real-Time Prediction of Flu Activity



Tracking influenza outbreaks by ARGO — a model combining the AR model and GOogle search data. Source: [Yang-Santillana-Kou2015].

#### **Eigenvalue Problem**

• Problem: given  $\mathbf{A} \in \mathbb{R}^{n \times n}$ , find a  $\mathbf{v} \in \mathbb{R}^n$  such that

$$\mathbf{A}\mathbf{v} = \lambda\mathbf{v}$$
, for some  $\lambda$ .

• **Eigendecomposition:** let  $\mathbf{A} \in \mathbb{R}^{n \times n}$  be symmetric; i.e.,  $a_{ij} = a_{ji}$  for all i, j. It also admits a decomposition/factorization

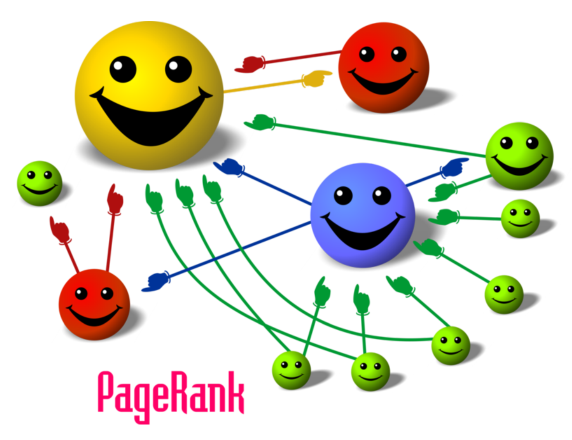
$$\mathbf{A} = \mathbf{V} \mathbf{\Lambda} \mathbf{V}^T,$$

where  $\mathbf{V} \in \mathbb{R}^{n \times n}$  is orthogonal, i.e.,  $\mathbf{V}^T \mathbf{V} = \mathbf{I}$ ;  $\mathbf{\Lambda} = \mathrm{Diag}(\lambda_1, \dots, \lambda_n)$ 

- also widely used, either as an analysis tool or as a computational tool
- no closed form in general; can be numerically computed

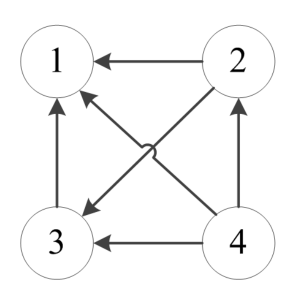
#### **Application Example: PageRank**

- PageRank is an algorithm used by Google to rank the pages of a search result.
- the idea is to use counts of links of various pages to determine pages' importance.



Source: Wiki.

#### One-Page Explanation of How PageRank Works



Model:

$$\sum_{j \in \mathcal{L}_i} \frac{v_j}{c_j} = v_i, \quad i = 1, \dots, n,$$

where  $c_j$  is the number of outgoing links from page j;  $\mathcal{L}_i$  is the set of pages with a link to page i;  $v_i$  is the importance score of page i.

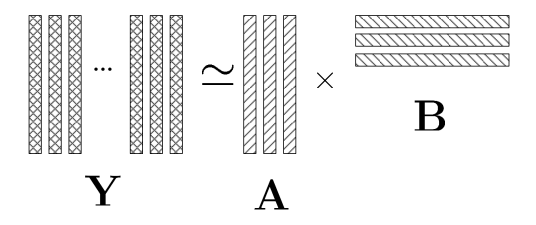
• as an example,

$$\begin{bmatrix}
0 & \frac{1}{2} & 1 & \frac{1}{3} \\
0 & 0 & 0 & \frac{1}{3} \\
0 & \frac{1}{2} & 0 & \frac{1}{3} \\
0 & 0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
v_1 \\
v_2 \\
v_3 \\
v_4
\end{bmatrix} = \begin{bmatrix}
v_1 \\
v_2 \\
v_3 \\
v_4
\end{bmatrix}.$$

- ullet finding  ${f v}$  is an eigenvalue problem—with n being of order of millions!
- further reading: [Bryan-Tanya2006]

#### **Low-Rank Matrix Approximation**

• Problem: given  $\mathbf{Y} \in \mathbb{R}^{m \times n}$  and an integer  $r < \min\{m, n\}$ , find an  $(\mathbf{A}, \mathbf{B}) \in \mathbb{R}^{m \times r} \times \mathbb{R}^{r \times n}$  such that either  $\mathbf{Y} = \mathbf{A}\mathbf{B}$  or  $\mathbf{Y} \approx \mathbf{A}\mathbf{B}$ .



• Formulation:

$$\min_{\mathbf{A} \in \mathbb{R}^{m \times r}, \mathbf{B} \in \mathbb{R}^{r \times n}} \|\mathbf{Y} - \mathbf{A}\mathbf{B}\|_F^2,$$

where  $\|\cdot\|_F$  is the Frobenius, or matrix Euclidean, norm.

• **Applications:** dimensionality reduction, extracting meaningful features from data, low-rank modeling, . . .

# Singular Value Decomposition (SVD)

• SVD: Any  $\mathbf{Y} \in \mathbb{R}^{m \times n}$  can be decomposed/factorized into

$$\mathbf{Y} = \mathbf{U} \mathbf{\Sigma} \mathbf{V}^T$$
,

where  $\mathbf{U} \in \mathbb{R}^{m \times m}, \mathbf{V} \in \mathbb{R}^{n \times n}$  are orthogonal;  $\mathbf{\Sigma} \in \mathbb{R}^{m \times n}$  takes a diagonal form.

- also a widely used analysis and computational tool; can be numerically computed
- SVD can be used to solve the low-rank matrix approximation problem

$$\min_{\mathbf{A} \in \mathbb{R}^{m \times r}, \mathbf{B} \in \mathbb{R}^{r \times n}} \|\mathbf{Y} - \mathbf{A}\mathbf{B}\|_F^2.$$

#### **Application Example: Image Compression**

• let  $\mathbf{Y} \in \mathbb{R}^{m \times n}$  be an image.

original image, size = 101 x 1202

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ullet store the low-rank factor pair (A, B), instead of Y.

truncated SVD, r = 3

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truncated SVD, r = 5

51 231 Matrix Computations

truncated SVD, r = 10

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truncated SVD, r = 20

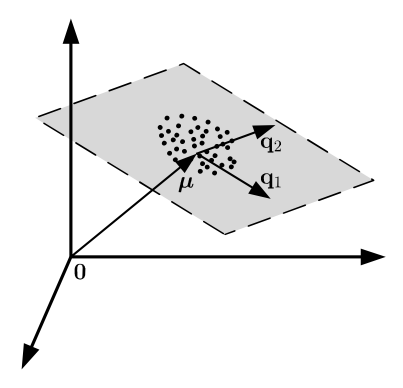
SI 231 Matrix Computations

# **Application Example: Principal Component Analysis (PCA)**

• Aim: given a set of data points  $\{y_1, y_2, \dots, y_n\} \subset \mathbb{R}^m$  and an integer  $r < \min\{m, n\}$ , perform a low-dimensional representation

$$\mathbf{y}_i = \mathbf{Q}\mathbf{c}_i + \boldsymbol{\mu} + \mathbf{e}_i, \quad i = 1, \dots, n,$$

where  $\mathbf{Q} \in \mathbb{R}^{m \times r}$  is a basis;  $\mathbf{c}_i$ 's are coefficients;  $\boldsymbol{\mu}$  is a base;  $\mathbf{e}_i$ 's are errors



### Toy Demo: Dimensionality Reduction of a Face Image Dataset



A face image dataset. Image size  $=112\times92$ , number of face images =400. Each  $\mathbf{y}_i$  is the vectorization of one face image, leading to  $m=112\times92=10304$ , n=400.

# Toy Demo: Dimensionality Reduction of a Face Image Dataset



Mean face



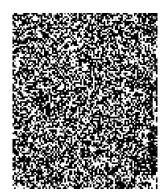
singular vector



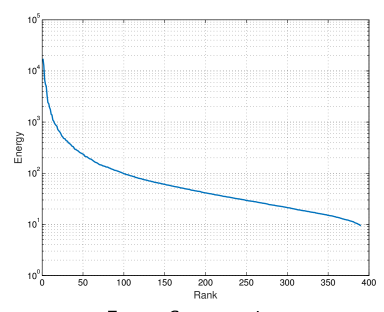
singular vector



1st principal left 2nd principal left 3rd principal left 400th left singusingular vector



lar vector



**Energy Concentration** 

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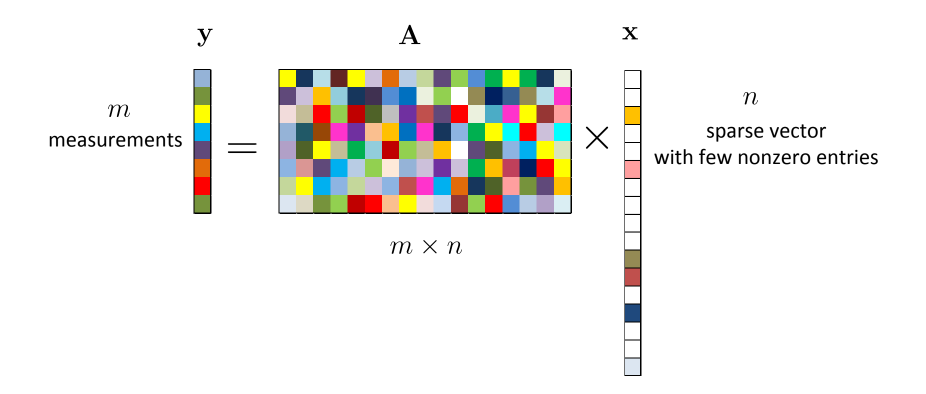
#### Why Matrix Analysis and Computations is Important?

- as said, areas such as signal processing, image processing, machine learning, optimization, computer vision, control, communications, ..., use matrix operations extensively
- it helps you build the foundations for understanding "hot" topics such as
  - sparse recovery or compressed sensing;
  - matrix completion; structured low-rank matrix approximation;
  - quadratic system of equations problem or phase retrieval;
  - deep neural networks; etc.

#### **The Sparse Recovery Problem**

**Problem:** given  $\mathbf{y} \in \mathbb{R}^m$ ,  $\mathbf{A} \in \mathbb{R}^{m \times n}$ , m < n, find a sparsest  $\mathbf{x} \in \mathbb{R}^n$  such that

$$y = Ax$$
.



ullet by sparsest, we mean that  ${\bf x}$  should have as many zero elements as possible.

#### **Application: Magnetic resonance imaging (MRI)**

**Problem:** MRI image reconstruction.

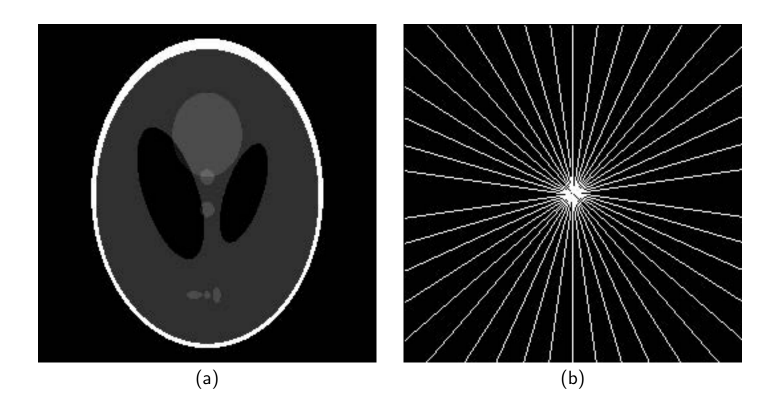


Fig. (a) shows the original test image. Fig. (b) shows the sampling region in the frequency domain. Fourier coefficients are sampled along 22 approximately radial lines. Source: [Candès-Romberg-Tao2006]

# **Application: Magnetic resonance imaging (MRI)**

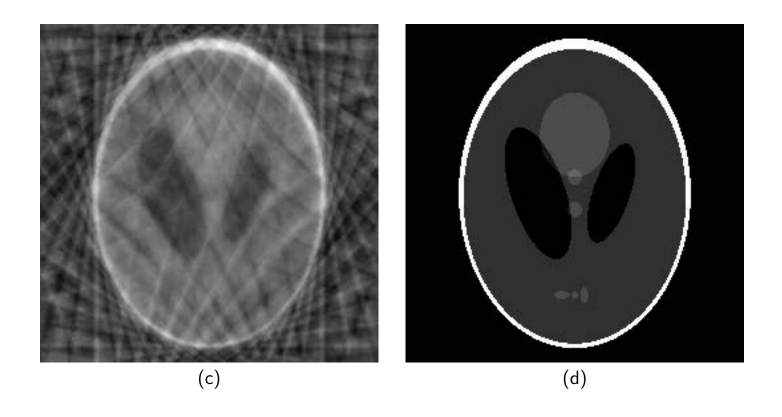


Fig. (c) is the recovery by filling the unobserved Fourier coefficients to zero. Fig. (d) is the recovery by a sparse recovery solution. Source: [Candès-Romberg-Tao2006]

#### **Low-Rank Matrix Completion**

- Application: recommendation systems
  - in 2009, Netflix awarded \$1 million to a team that performed best in recommending new movies to users based on their previous preference<sup>1</sup>.
- let **Z** be a preference matrix, where  $z_{ij}$  records how user i likes movie j.

$$\mathbf{Z} = \begin{bmatrix} 2 & 3 & 1 & ? & ? & 5 & 5 \\ 1 & ? & 4 & 2 & ? & ? & ? \\ ? & 3 & 1 & ? & 2 & 2 & 2 \\ ? & ? & ? & 3 & ? & 1 & 5 \end{bmatrix}$$
 users

movies

- some entries  $z_{ij}$  are missing, since no one watches all movies.
- ${f Z}$  is assumed to be of low rank; research shows that only a few factors affect users' preferences.
- Aim: guess the unkown  $z_{ij}$ 's from the known ones.

<sup>1</sup>www.netflixprize.com

#### **Low-Rank Matrix Completion**

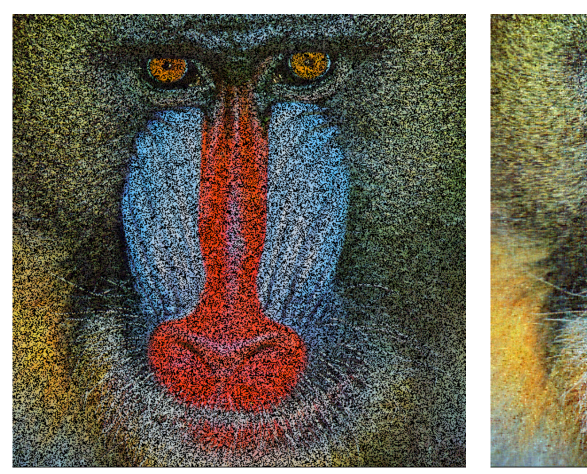
- The 2009 Netflix Grand Prize winners used low-rank matrix approximations [Koren-Bell-Volinsky2009].
- Formulation (oversimplified):

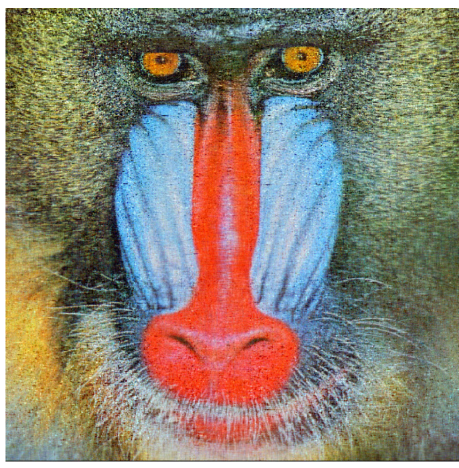
$$\min_{\mathbf{A} \in \mathbb{R}^{m \times r}, \mathbf{B} \in \mathbb{R}^{r \times n}} \sum_{(i,j) \in \Omega} |z_{ij} - [\mathbf{A}\mathbf{B}]_{i,j}|^2$$

where  $\Omega$  is an index set that indicates the known entries of  $\mathbf{Z}$ .

- cannot be solved by SVD
- in the recommendation system application, it's a large-scale problem
- alternating LS may be used

# **Toy Demonstration of Low-Rank Matrix Completion**





Left: An incomplete image with 40% missing pixels. Right: the low-rank matrix completion result. r=120.

# Nonnegative Matrix Factorization (NMF)

- Aim: we want the factors to be non-negative
- Formulation:

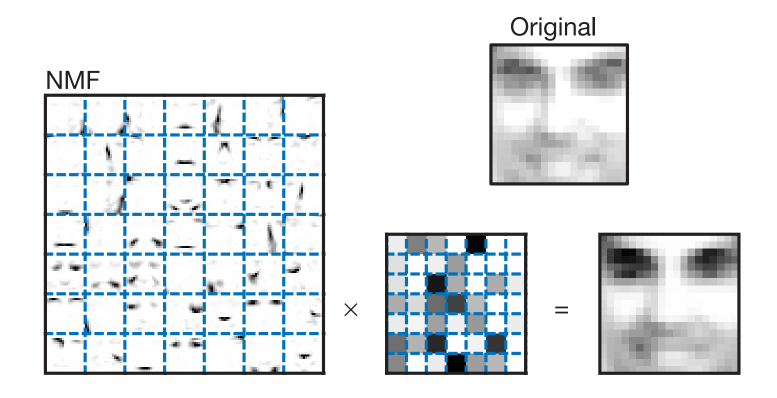
$$\min_{\mathbf{A} \in \mathbb{R}^{m \times r}, \mathbf{B} \in \mathbb{R}^{r \times n}} \|\mathbf{Y} - \mathbf{A}\mathbf{B}\|_F^2 \quad \text{s.t. } \mathbf{A} \ge \mathbf{0}, \mathbf{B} \ge \mathbf{0},$$

where  $\mathbf{X} \geq \mathbf{0}$  means that  $x_{ij} \geq 0$  for all i, j.

- arguably a topic in optimization, but worth noticing
- found to be able to extract meaningful features (by empirical studies)
- numerous applications, e.g., in machine learning, signal processing, remote sensing

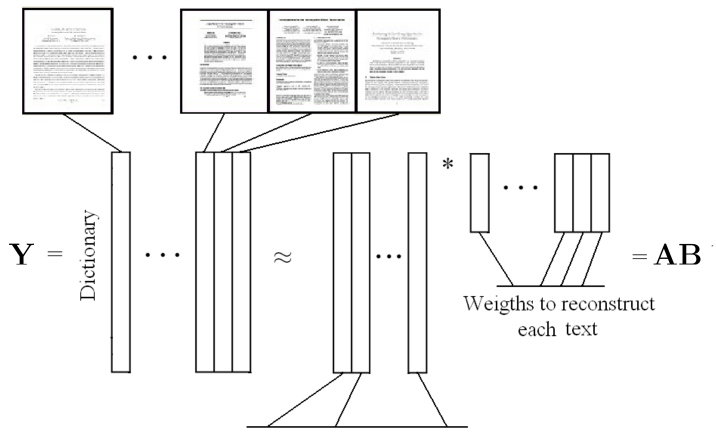
#### **NMF Examples**

#### • Image Processing:



The basis elements extract facial features such as eyes, nose and lips. Source: [Lee-Seung1999].

#### • Text Mining:



Sets of words found simultaneously in different texts

- basis elements allow us to recover different topics;
- weights allow us to assign each text to its corresponding topics.

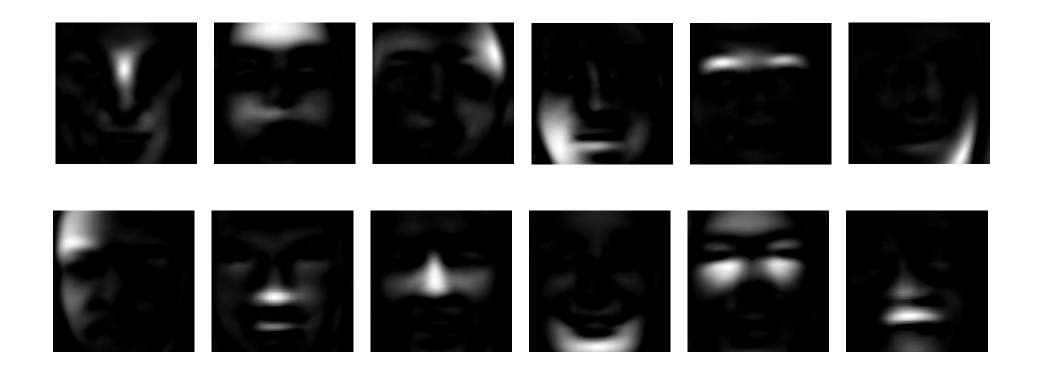
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#### **Toy Demonstration of NMF**



A face image dataset. Image size  $=101 \times 101$ , number of face images =13232. Each  $\mathbf{y}_i$  is the vectorization of one face image, leading to  $m=101 \times 101=10201$ , n=13232.

# **Toy Demonstration of NMF: NMF-Extracted Features**



NMF settings: r=49, Lee-Seung multiplicative update with 5000 iterations.

# Toy Demonstration of NMF: Comparison with PCA







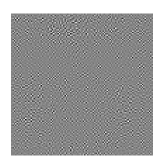
singular vector



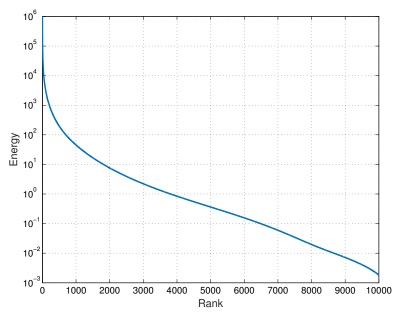
singular vector



1st principal left 2nd principal left 3th principal left last principal left singular vector



singular vector



**Energy Concentration** 

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#### A Few More Words to Say

- things I hope you will learn
  - how to read how people manipulate matrix operations, and how you can manipulate them (learn to use a tool);
  - what applications we can do, or to find new applications of our own (learn to apply a tool);
  - deep analysis skills (Why is this tool valid? Can I invent new tools? Key to some topics, should go through at least once in your life time)
- critical thinking and active learning, not "passively crammed"
- feedbacks are welcome; closed-loop systems often work better than open-loop

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#### References

[Yang-Santillana-Kou2015] S. Yang, M. Santillana, and S. C. Kou, "Accurate estimation of influenza epidemics using Google search data via ARGO," *Proceedings of the National Academy of Sciences*, vol. 112, no. 47, pp. 14473–14478, 2015.

[Bryan-Tanya2006] K. Bryan and L. Tanya, "The 25,000,000,000 eigenvector: The linear algebra behind Google," SIAM Review, vol. 48, no. 3, pp. 569–581, 2006.

[Candès-Romberg-Tao2006] E. J. Candès, J. Romberg, and T. Tao, "Robust uncertainty principles: Exact signal reconstruction from highly incomplete frequency information," *IEEE Trans. Information Theory*, vol. 52, no. 2, pp. 489–509, 2006.

[Koren-Bell-Volinsky2009] B. Koren, R. Bell, and C. Volinsky, "Matrix factorization techniques for recommender systems," *IEEE Computer*, vol. 42 no. 8, pp. 30–37, 2009.

[Lee-Seung1999] D. D. Lee and H. S. Seung, "Learning the parts of objects by non-negative matrix factorization," *Nature*, vol. 401, no. 6755, pp. 788–791, 1999.

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