#### CS 559: Machine Learning Fundamentals and Applications 5<sup>th</sup> Set of Notes

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# **Project: Logistics**

- Topics:
  - Based on class material
  - Focus on learning not feature extraction
  - Can be related to your research, but it has to be extended
  - Brain storm with me
- Email me before October 19
  - 1% per day penalty for not starting the conversation
- Has to be approved by me before October 26
  - Midterm is on October 12
- Present project in class on December 7 and 8
- Present poster in CS Department event (optional)
- Submit report by December 12 (tentative)
  - Final is most likely on December 14

# **Project Proposal**

- Project title
- Data set(s)
- Project idea: What is the objective, what method(s) will be tested?
  - Must have simple methods to establish baseline accuracy (MLE with Gaussian class conditional densities, kNN)
  - Must have advanced methods
- Relevant papers
  - Optional, but recommended
- Software you plan to write and/or libraries you plan to use
- Experiments you plan to do

# **Potential Projects**

- Object/person recognition
  - PCA: Eigenfaces, eigendogs, etc.
  - HOG vs. SIFT
  - Data: Caltech 101/256, PASCAL, MIT Labelme, Yale face database, ...
- Classification of general data
  - SVM
  - Boosting
  - Random forests
  - Data: UCI ML repository

# **Potential Projects**

- Detection of facial features (eyes, mouth)
  - PCA
  - Boosting
  - Data: Yale face database, Labeled Faces in the Wild, BioID
- Terrain classification and object detection from 3D data
  - PCA
  - Invariant descriptors
  - Data: email me

# **Potential Projects**

- Optical character recognition
- Spam filtering
- Stock price prediction
- kaggle.com competitions
- MORE !!!!

# **Project: Data Sets**

- General
  - UCI ML repository: <u>http://archive.ics.uci.edu/ml/</u>
  - Google: <u>http://www.google.com/publicdata/directory</u>
  - dmoz
     <u>www.dmoz.org/Computers/Artificial Intelligence/Machine Learning/Datasets/</u>
  - Netflix Challenge: <u>http://www.cs.uic.edu/~liub/Netflix-KDD-Cup-2007.html</u>
  - Kaggle <u>https://www.kaggle.com/competitions</u> and <u>https://www.kaggle.com/datasets</u>
- Text
  - Enron email dataset: <u>http://www.cs.cmu.edu/~enron/</u>
  - Web page classification: <u>http://www-2.cs.cmu.edu/~webkb/</u>
- Optical Character Recognition
  - Stanford dataset: <u>http://ai.stanford.edu/~btaskar/ocr/</u>
  - NIST dataset: <u>http://yann.lecun.com/exdb/mnist/</u>

# **Project: Data Sets**

#### • Images

- Caltech 101: <u>http://www.vision.caltech.edu/Image\_Datasets/Caltech101/</u>
- Caltech 256: <u>http://www.vision.caltech.edu/Image\_Datasets/Caltech256/</u>
- MIT Labelme <u>http://labelme.csail.mit.edu/</u>
- PASCAL Visual Object Classes: <u>http://pascallin.ecs.soton.ac.uk/challenges/VOC/</u>
- Oxford buildings: <u>http://www.robots.ox.ac.uk/~vgg/data/oxbuildings/index.html</u>
- ETH Computer Vision datasets: <u>http://www.vision.ee.ethz.ch/datasets/</u>
- ImageNet <u>http://www.image-net.org/</u>
- Scene classification http://lsun.cs.princeton.edu/2016/
- Face Images
  - Yale face database: <u>http://cvc.yale.edu/projects/yalefaces/yalefaces.html</u>
  - Labeled Faces in the Wild: <u>http://vis-www.cs.umass.edu/lfw/</u> see also <u>http://vis-www.cs.umass.edu/fddb/</u>
  - BioID with labeled facial features: <u>https://www.bioid.com/About/BioID-Face-Database</u>
  - <u>https://www.facedetection.com/datasets/</u>
- RGB-D data
  - University of Washington http://rgbd-dataset.cs.washington.edu/
  - Cornell <u>http://pr.cs.cornell.edu/sceneunderstanding/data/data.php</u>
  - NYU <u>http://cs.nyu.edu/~silberman/datasets/nyu\_depth\_v2.html</u>
  - Princeton <u>http://rgbd.cs.princeton.edu/</u>

### Overview

• A note on data normalization/scaling

- Principal Component Analysis (notes)
  - Intro
  - Singular Value Decomposition
- Dimensionality Reduction PCA in practice (Notes based on Carlos Guestrin's)
- Eigenfaces (notes by Srinivasa Narasimhan, CMU)

- Without scaling, attributes in greater numeric ranges may dominate
- Example: compare people using annual income (in dollars) and age (in years)

• The separating hyperplane



- Decision strongly depends on the first attribute
- What if the second is (more) important?

- Linearly scale features to [0, 1] interval using min and max values.
  - HOW?
  - Why don't I like it?
- Divide each feature by its standard deviation

• New points and separating hyperplane



• The second attribute plays a role

- Distance/similarity measure must be meaningful in feature space
  - This applies to most classifiers (not random forests)
- Normalized Euclidean distance

$$d(\vec{x}, \vec{y}) = \sqrt{\sum_{i=1}^{p} \frac{(x_i - y_i)^2}{\sigma_i^2}},$$

• Mahalanobis distance  $d(\vec{x}, \vec{y}) = \sqrt{(\vec{x} - \vec{y})^T S^{-1}(\vec{x} - \vec{y})}.$ 

– Where S is the covariance matrix of the data

# Mahalanobis Distance

- Introduced as a distance between a point x and a distribution D
- Measures how many standard deviations away x is from the mean of D
- Generalized as distance between two points
- Unitless
- Takes into account correlations in data – E.g.

# Principal Component Analysis (PCA)

## PCA Resources

- A Tutorial on Principal Component Analysis
  - by Jonathon Shlens (Google Research), 2014
  - http://arxiv.org/pdf/1404.1100.pdf
- Singular Value Decomposition Tutorial
  - by Michael Elad (Technion, Israel), 2005
  - http://webcourse.cs.technion.ac.il/234299/Spring2005/ho/ WCFiles/Tutorial7.ppt
- Dimensionality Reduction (lecture notes)
  - by Carlos Guestrin (CMU, now at UW), 2006
  - http://www.cs.cmu.edu/~guestrin/Class/10701-S06/Slides/tsvms-pca.pdf

# A Tutorial on Principal Component Analysis

**Jonathon Shlens** 

# A Toy Problem

- Ball of mass *m* attached to massless, frictionless spring
- Ball moved away from equilibrium results in spring oscillating indefinitely along *x*-axis
- All dynamics are a function of a single variable x





- We do not know which or how many axes and dimensions are important to measure
- Place three video cameras that capture 2-D measurements at 120Hz
  - Camera optical axes are not orthogonal to each other
- If we knew what we need to measure, one camera measuring displacement along *x* would be sufficient

# Goal of PCA

- Compute the most meaningful basis to re-express a noisy data set
- Hope that this new basis will filter out the noise and reveal hidden structure
- In toy example:
  - Determine that the dynamics are along a single axis
  - Determine the important axis

### Naïve Basis

• At each point in time, record 2 coordinates of ball position in each of the 3 images

$$\vec{X} = \begin{bmatrix} x_A \\ y_A \\ x_B \\ y_B \\ x_C \\ y_C \end{bmatrix}$$

- After 10 minutes at 120Hz, we have 10×60×120=7200 6D vectors
- These vectors can be represented in arbitrary coordinate systems
- Naïve basis is formed by the image axis
  - Reflects the method wich gathered the data

# Change of Basis

- PCA: Is there another basis, which is a linear combination of the original basis, that best re-expresses our data set?
- Assumption: *linearity* 
  - Restricts set of potential bases
  - Implicitly assumes continuity in data (superposition and interpolation are possible)

# **Change of Basis**

- X is original data (m×n, m=6, n=7200)
- Let Y be another m×n matrix such that Y=PX
- P is a matrix that transforms X into Y
  - Geometrically it is a rotation and stretch
  - The rows of P {p<sub>1</sub>,..., p<sub>m</sub>} are the new basis vectors for the columns of X
  - Each element of  $y_i$  is a dot product of  $x_i$  with the corresponding row of P (a projection of  $x_i$  onto  $p_j$ )

$$\mathbf{PX} = \begin{bmatrix} \mathbf{p}_{1} \\ \vdots \\ \mathbf{p}_{m} \end{bmatrix} \begin{bmatrix} \mathbf{x}_{1} \cdots \mathbf{x}_{n} \end{bmatrix} \qquad \mathbf{y}_{i} = \begin{bmatrix} \mathbf{p}_{1} \cdot \mathbf{x}_{i} \\ \vdots \\ \mathbf{p}_{m} \cdot \mathbf{x}_{1} \cdots \mathbf{p}_{1} \cdot \mathbf{x}_{n} \\ \vdots & \ddots & \vdots \\ \mathbf{p}_{m} \cdot \mathbf{x}_{1} \cdots \mathbf{p}_{m} \cdot \mathbf{x}_{n} \end{bmatrix}$$

# How to find an Appropriate Change of Basis?

- The row vectors {p<sub>1</sub>,..., p<sub>m</sub>} will become the *principal* components of X
- What is the best way to re-express X?
- What features would we like Y to exhibit?
- If we call X "garbled data", garbling in a linear system can refer to three things:
  - Noise
  - Rotation
  - Redundancy

# Noise and Rotation

- Measurement noise in any data set must be low or else, no matter the analysis technique, no information about a system can be extracted
- Signal-to-Noise Ratio (SNR)

$$SNR = \frac{\sigma_{signal}^2}{\sigma_{noise}^2}$$



- Ball travels in straight line
   Any deviation must be noise
- Variance due to signal and noise are indicated in diagram
- SNR: ratio of the two lengths

   "Fatness" of data corresponds to noise
- Assumption: directions of largest variance in measurement vector space contain dynamics of interest



- Neither  $x_A$ , not  $y_A$ however are directions with maximum variance
- Maximizing the variance corresponds to finding the appropriate rotation of the naive basis
- In 2D this is equivalent to finding best fitting line
  - How to generalize?

#### Redundancy

- Is it necessary to record 2 variables for the ball-spring system?
- Is it necessary to use 3 cameras?

Redundancy spectrum for 2 variables



# **Covariance Matrix**

- Assume zero-mean measurements
  - Subtract mean from all vectors in X
- Each column of X is a set of measurements at a point in time
- Each row of X corresponds to all measurements of a particular type (e.g. x-coordinate in image B)
- Covariance matrix  $C_X = XX^T$
- ij<sup>th</sup> element of  $C_X$  is the dot product between the i<sup>th</sup> measurement type and the j<sup>th</sup> measurement type
  - Covariance between two measurement types

# **Covariance Matrix**

- Diagonal elements of C<sub>X</sub>
  - Large  $\rightarrow$  interesting dynamics
  - − Small  $\rightarrow$  noise
- Off-diagonal elements of C<sub>X</sub>
  - − Large → high redundancy
  - − Small  $\rightarrow$  low redundancy
- We wish to maximize signal and minimize redundancy
  - Off-diagonal elements should be zero
- C<sub>Y</sub> must be diagonal

# Sketch of Algorithm

- Pick vector in m-D space along which variance is maximal and save as p<sub>1</sub>
- Pick another direction along which variance is maximized among directions perpendicular to p<sub>1</sub>
- Repeat until m principal components have been selected
- From linear algebra: a square matrix can be diagonalized using its eigenvectors as new basis
- X is not square in general (m>n in our case), but C<sub>x</sub> always is
- Solution: Singular Value Decomposition (SVD)

#### Singular Value Decomposition Tutorial

**Michael Elad** 

#### **Singular Value Decomposition**

The eigenvectors of a matrix A form a basis for working with A

However, for rectangular matrices A (m x n), dim(A<u>x</u>)  $\neq$  dim(<u>x</u>) and the concept of eigenvectors does not exist

Note: here each row of A is a measurement in time and each column a measurement type

Yet,  $A^T A$  (n x n) is a symmetric, real matrix (A is real) and therefore, there is an orthonormal basis of eigenvectors { $u_{K}$ } for  $A^T A$ .

Consider the vectors  $\{\underline{v}_{K}\}$ 

$$\underline{v}_k = \frac{\underline{A}\underline{u}_k}{\sqrt{\lambda_k}}$$

They are also orthonormal, since:  $\underline{u}_{j}^{T} \mathbf{A}^{T} \mathbf{A} \underline{u}_{k} = \lambda_{k} \delta(k-j)$ 

#### **Singular Value Decomposition**

Since  $A^TA$  is positive semidefinite, its eigenvalues are non-negative  $\{\lambda_k \ge 0\}$ 

Define the singular values of A as  $\sigma_k = \sqrt{\lambda_k}$ 

and order them in a non-increasing order:  $\sigma_1 \ge \sigma_2 \ge ... \ge \sigma_n \ge 0$ 

Motivation: One can see, that if A itself is square and symmetric, then  $\{\underline{u}_k, \sigma_k\}$  are the set of its own eigenvectors and eigenvalues.

For a general matrix A, assume  $\{\sigma_1 \ge \sigma_2 \ge ... \sigma_R > 0 = \sigma_{r+1} = \sigma_{r+2} = ... = \sigma_n\}$ .

$$\mathbf{A}\underline{u}_{k} = \mathbf{0} \cdot \underline{v}_{k}, \qquad k = r+1,...,n$$
$$\underline{u}_{k}^{(n \times 1)}; \quad \underline{v}_{k}^{(m \times 1)}$$

M. Elad, 2006

#### **Singular Value Decomposition**

Now we can write:

$$AUU^{T} = V\Sigma U^{T}$$
$$A^{(m \times n)} = V^{(m \times m)} \Sigma^{(m \times n)} U^{(n \times n)^{T}}$$
#### SVD: Example

Let us find the SVD for the matrix: 
$$\mathbf{A} = \begin{bmatrix} -1 & 1 \\ 2 & 2 \end{bmatrix}$$

In order to find V, we need to calculate eigenvectors of A<sup>T</sup>A:

$$\mathbf{A}^{\mathrm{T}}\mathbf{A} = \begin{bmatrix} -1 & 2 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} -1 & 1 \\ 2 & 2 \end{bmatrix} = \begin{bmatrix} 5 & 3 \\ 3 & 5 \end{bmatrix}$$
  
(5- $\lambda$ )<sup>2</sup>-9=0;  $\longrightarrow \lambda_{1,2} = \frac{10 \pm \sqrt{100 - 64}}{2} = 5 \pm 3 = 8, 2$ 

#### SVD: Example

The corresponding eigenvectors are found by:

$$\begin{bmatrix} 5-\lambda_{i} & 3\\ 3 & 5-\lambda_{i} \end{bmatrix} \underline{u}_{i} = 0$$

$$\begin{bmatrix} -3 & 3\\ 3 & -3 \end{bmatrix} \underline{u}_{1} = \begin{bmatrix} 0\\ 0 \end{bmatrix} \Rightarrow \underline{u}_{1} = \begin{bmatrix} \frac{1}{\sqrt{2}}\\ \frac{1}{\sqrt{2}} \end{bmatrix}$$

$$\begin{bmatrix} 1\\ \sqrt{2} \end{bmatrix}$$

$$\begin{bmatrix} 3 & 3 \\ 3 & 3 \end{bmatrix} \underline{u}_2 = \begin{bmatrix} 0 \\ 0 \end{bmatrix} \Rightarrow \underline{u}_2 = \begin{bmatrix} -\frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} \end{bmatrix}$$

#### SVD: Example

Now, we obtain V and  $\boldsymbol{\Sigma}$  :

$$\mathbf{A}\underline{\mathbf{u}}_{1} = \boldsymbol{\sigma}_{1}\underline{\mathbf{v}}_{1} = \begin{bmatrix} -1 & 1\\ 2 & 2 \end{bmatrix} \begin{bmatrix} \frac{1}{\sqrt{2}}\\ \frac{1}{\sqrt{2}} \end{bmatrix} = \begin{bmatrix} 0\\ 2\sqrt{2} \end{bmatrix} = 2\sqrt{2} \begin{bmatrix} 0\\ 1 \end{bmatrix} \qquad \underline{\mathbf{v}}_{1} = \begin{bmatrix} 0\\ 1 \end{bmatrix} \quad , \quad \boldsymbol{\sigma}_{1} = 2\sqrt{2};$$

$$\mathbf{A}\underline{\mathbf{u}}_{2} = \boldsymbol{\sigma}_{2}\underline{\mathbf{v}}_{2} = \begin{bmatrix} -1 & 1 \\ 2 & 2 \end{bmatrix} \begin{bmatrix} -\frac{1}{\sqrt{2}} \\ \frac{1}{\sqrt{2}} \end{bmatrix} = \begin{bmatrix} \sqrt{2} \\ 0 \end{bmatrix} = \sqrt{2} \begin{bmatrix} 1 \\ 0 \end{bmatrix} \qquad \underline{\mathbf{v}}_{2} = \begin{bmatrix} 1 \\ 0 \end{bmatrix} , \quad \boldsymbol{\sigma}_{2} = \sqrt{2};$$

$$\mathbf{A}=\mathbf{V}\mathbf{\Sigma}\mathbf{U}^{\mathsf{T}}: \begin{bmatrix} -1 & 1\\ 2 & 2 \end{bmatrix} = \begin{bmatrix} 0 & 1\\ 1 & 0 \end{bmatrix} \begin{bmatrix} 2\sqrt{2} & 0\\ 0 & \sqrt{2} \end{bmatrix} \begin{bmatrix} \frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}}\\ -\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} \end{bmatrix}$$

## **Dimensionality Reduction**

**Carlos Guestrin** 

## Motivation: Dimensionality Reduction

- Input data may have thousands or millions of dimensions!
  - text data have thousands of words
  - image data have millions of pixels
- Dimensionality reduction: represent data with fewer dimensions
  - Easier learning fewer parameters
  - Visualization hard to visualize more than 3D or 4D
  - Discover "intrinsic dimensionality" of data for high dimensional data that is truly lower dimensional (e.g. identity of objects in image << number of pixels)</li>

## **Feature Selection**

- Given set of features X=<X<sub>1</sub>,...,X<sub>n</sub>>
- Some features are more important than others
- Approach: select subset of features to be used by learning algorithm
  - Score each feature (or sets of features)
  - Select set of features with best score

## **Greedy Forward Feature Selection**

- Greedy heuristic:
  - Start from empty (or simple) set of features  $F_0 = \emptyset$
  - Run learning algorithm for current set of features  $F_t$
  - Select next best feature X<sub>i</sub>
    - e.g., one that results in lowest error when learning with  $F_t \cup \{X_i\}$
  - $-F_{t+1} \leftarrow F_t \cup \{X_i\}$
  - Recurse

## **Greedy Backward Feature Selection**

- Greedy heuristic:
  - Start from set of all features  $F_0 = F$
  - Run learning algorithm for current set of features  $F_t$
  - Select next worst feature X<sub>i</sub>
    - e.g., one that results in lowest error when learning with  $F_t \{X_i\}$
  - $-F_{t+1} \leftarrow F_t \{X_i\}$
  - Recurse

# Lower Dimensional Projections

- How would this work for the ball-spring example?
- Rather than picking a subset of the features, we can derive new features that are combinations of existing features

## Projection

- Given m data points:  $x^{i} = (x_{1}^{i},...,x_{n}^{i}), i=1...m$
- Represent each point as a projection:

$$\hat{\mathbf{x}}^i = \bar{\mathbf{x}} + \sum_{j=1}^k z_j^i \mathbf{u}_j$$
 where:  $\bar{\mathbf{x}} = \frac{1}{m} \sum_{i=1}^m \mathbf{x}^i$  and  $z_j^i = \mathbf{x}^i \cdot \mathbf{u}_j$ 

 If k=n, then projected data are equivalent to original data

# PCA

- PCA finds projection that minimizes reconstruction error
  - Reconstruction error: norm of distance between original and projected data
- Given k≤n, find (u<sub>1</sub>,...,u<sub>k</sub>) minimizing reconstruction error:

$$error_k = \sum_{i=1}^m (\mathbf{x}^i - \hat{\mathbf{x}}^i)^2$$

Error depends on k+1..n unused basis vectors

# **Basic PCA Algorithm**

- Start from m×n data matrix X
  - *m* data points (samples over time)
  - *n* measurement types
- Re-center: subtract mean from each row of X
- Compute covariance matrix:
  - $-\Sigma = X_c^T X_c$

Note: Covariance matrix is  $n \times n$  (measurement types) (But there may be exceptions)

- Compute eigenvectors and eigenvalues of  $\boldsymbol{\Sigma}$
- Principal components: k eigenvectors with highest eigenvalues

# SVD

- Efficiently finds top k eigenvectors

   Much faster than eigen-decomposition
- Write  $X = V S U^T$ 
  - X: data matrix, one row per datapoint
  - V: weight matrix, one row per datapoint coordinates of x<sup>i</sup> in eigen-space
  - S: singular value matrix, diagonal matrix
    - in our setting each entry is eigenvalue  $\lambda_j$  of  $\Sigma$
  - $\mathbf{U}^{\mathsf{T}}$ : singular vector matrix
    - in our setting each row is eigenvector  $v_i$  of  $\Sigma$

### Using PCA for Dimensionality Reduction

- Given set of features X=<X<sub>1</sub>,...,X<sub>n</sub>>
- Some features are more important than others
  - Reduce noise and redundancy
- Also consider:
  - Rotation
- Approach: Use PCA on X to select a few important features
- Then, apply a classification technique in reduced space

## Eigenfaces (notes by Srinivasa Narasimhan, CMU)

# Eigenfaces

- Face detection and person identification using PCA
- Real time
- Insensitivity to small changes
- Simplicity
- Limitations
  - Only frontal faces one pose per classifier
  - No invariance to scaling, rotation or translation

## **Space of All Faces**



- An image is a point in a high dimensional space
  - An N x M image is a point in  $\mathsf{R}^{\mathsf{N}\mathsf{M}}$
  - We can define vectors in this space as we did in the 2D case

# Key Idea

- Images in the possible set  $\chi = {\hat{x}_{RL}^P}$  are highly correlated
- So, compress them to a low-dimensional subspace that captures key appearance characteristics of the visual DOFs

• EIGENFACES [Turk and Pentland]: USE PCA

## Eigenfaces



Eigenfaces look somewhat like generic faces



S. Narasimhan

#### **Linear Subspaces**



convert x into  $v_1$ ,  $v_2$  coordinates

$$\mathbf{x} \to ((\mathbf{x} - \overline{x}) \cdot \mathbf{v}_1, (\mathbf{x} - \overline{x}) \cdot \mathbf{v}_2)$$

What does the  $v_2$  coordinate measure?

- distance to line
- use it for classification—near 0 for orange pts

What does the  $v_1$  coordinate measure?

- position along line
- use it to specify which orange point it is

- Classification can be expensive
  - Must either search (e.g., nearest neighbors) or store large probability density functions.
- Suppose the data points are arranged as above
  - Idea—fit a line, classifier measures distance to line

#### **Dimensionality Reduction**



- Dimensionality reduction
  - We can represent the orange points with *only* their  $v_1$  coordinates
    - since v<sub>2</sub> coordinates are all essentially 0
  - This makes it much cheaper to store and compare points
  - A bigger deal for higher dimensional problems

S. Narasimhan

#### Linear Subspaces



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### **Higher Dimensions**

- Suppose each data point is N-dimensional
  - Same procedure applies:

$$\begin{aligned} var(\mathbf{v}) &= \sum_{\mathbf{x}} \|(\mathbf{x} - \overline{\mathbf{x}})^{\mathrm{T}} \cdot \mathbf{v}\| \\ &= \mathbf{v}^{\mathrm{T}} \mathbf{A} \mathbf{v} \text{ where } \mathbf{A} = \sum_{\mathbf{x}} (\mathbf{x} - \overline{\mathbf{x}}) (\mathbf{x} - \overline{\mathbf{x}})^{\mathrm{T}} \end{aligned}$$

- The eigenvectors of A define a new coordinate system
  - eigenvector with largest eigenvalue captures the most variation among training vectors  $\boldsymbol{x}$
  - eigenvector with smallest eigenvalue has least variation
- We can compress the data by only using the top few eigenvectors
  - corresponds to choosing a "linear subspace"
    - represent points on a line, plane, or "hyper-plane"
  - these eigenvectors are known as the *principal components*

### Problem: Size of Covariance Matrix A

- Suppose each data point is N-dimensional (N pixels)
  - The size of covariance matrix A is  $N^2$
  - The number of eigenfaces is N
  - Example: For N = 256 x 256 pixels,
     Size of A will be 65536 x 65536 !
     Number of eigenvectors will be 65536 !

Typically, only 20-30 eigenvectors suffice. So, this method is very inefficient!

#### Efficient Computation of Eigenvectors

If B is MxN and M<<N then  $A=B^TB$  is NxN >> MxM

- M  $\rightarrow$  number of images, N  $\rightarrow$  number of pixels
- use BB<sup>T</sup> instead, eigenvector of BB<sup>T</sup> is easily converted to that of B<sup>T</sup>B

 $(BB^{T}) y = e y$ =>  $B^{T}(BB^{T}) y = e (B^{T}y)$ =>  $(B^{T}B)(B^{T}y) = e (B^{T}y)$ 

 $\Rightarrow$  B<sup>T</sup>y is the eigenvector of B<sup>T</sup>B

#### Eigenfaces - summary in words

• Eigenfaces are

the eigenvectors of the covariance matrix of the probability distribution of the vector space of human faces

- Eigenfaces are the 'standardized face ingredients' derived from the statistical analysis of many pictures of human faces
- A human face may be considered to be a combination of these standardized faces

### Generating Eigenfaces - in words

- 1. Large set of images of human faces is taken
- 2. The images are normalized to line up the eyes, mouths and other features
- 3. The eigenvectors of the covariance matrix of the face image vectors are then extracted
- 4. These eigenvectors are called eigenfaces

#### Eigenfaces for Face Recognition

- When properly weighted, eigenfaces can be summed together to create an approximate grayscale rendering of a human face.
- Remarkably few eigenvector terms are needed to give a fair likeness of most people's faces.
- Hence eigenfaces provide a means of applying <u>data</u> <u>compression</u> to faces for identification purposes.

#### **Dimensionality Reduction**



The set of faces is a "subspace" of the set of images

- Suppose it is K dimensional
- We can find the best subspace using PCA
- This is like fitting a "hyper-plane" to the set of faces
  - spanned by vectors v<sub>1</sub>, v<sub>2</sub>, ..., v<sub>K</sub>

#### Any face: $\mathbf{x} \approx \overline{\mathbf{x}} + a_1 \mathbf{v_1} + a_2 \mathbf{v_2} + \ldots + a_k \mathbf{v_k}$

### Eigenfaces

- PCA extracts the eigenvectors of A
  - Gives a set of vectors  $v_1$ ,  $v_2$ ,  $v_3$ , ...
  - Each one of these vectors is a direction in face space
    - what do these look like?



#### Projecting onto the Eigenfaces

- The eigenfaces  $v_1, ..., v_K$  span the space of faces
  - A face is converted to eigenface coordinates by



 $a_1\mathbf{v_1}$   $a_2\mathbf{v_2}$   $a_3\mathbf{v_3}$   $a_4\mathbf{v_4}$   $a_5\mathbf{v_5}$   $a_6\mathbf{v_6}$   $a_7\mathbf{v_7}$   $a_8\mathbf{v_8}$ 

 $\mathbf{X}$ 

S. Narasimhan

#### Is this a face or not?



Figure 1: High-level functioning principle of the eigenface-based facial recognition algorithm 68

### Recognition with Eigenfaces

- Algorithm
  - 1. Process the image database (set of images with labels)
    - Run PCA–compute eigenfaces
    - Calculate the K coefficients for each image
  - 2. Given a new image (to be recognized) **x**, calculate K coefficients
  - 3. Detect if x is a face

$$\mathbf{x} \rightarrow (a_1, a_2, \dots, a_K)$$

4. If it is a face, who is it?

 $\|\mathbf{x} - (\mathbf{\overline{x}} + a_1\mathbf{v}_1 + a_2\mathbf{v}_2 + \ldots + a_K\mathbf{v}_K)\| < \text{threshold}$ 

- Find closest labeled face in database
  - nearest-neighbor in K-dimensional space

#### Key Property of Eigenspace Representation

Given

- 2 images  $x_1$ ,  $x_2$  that are used to construct the Eigenspace
- $g_1$  is the eigenspace projection of image  $x_1$
- $g_2$  is the eigenspace projection of image  $x_2$

Then,

$$||g_2 - g_1|| \approx ||x_2 - x_1||$$

That is, distance in Eigenspace is approximately equal to the distance between original images

### Choosing the Dimension K



- How many eigenfaces to use?
- Look at the decay of the eigenvalues
  - the eigenvalue tells you the amount of variance "in the direction" of that eigenface
  - ignore eigenfaces with low variance

### Results



- Face detection using sliding window
  - Dark: small distance
  - Bright: large distance
## Results



- Reconstruction of corrupted image
  - Project on eigenfaces and compute weights
  - Take weighted sum of eigenfaces to synthesize face image

## Results

- Left: query
- Right: best match from database

## Results



 Each new image is reconstructed with one additional eigenface