### **Eigenimages**

- Unitary transforms
- Karhunen-Loève transform and eigenimages
- Sirovich and Kirby method
- Eigenfaces for gender recognition
- Fisher linear discrimant analysis
- Fisherimages and varying illumination
- Fisherfaces vs. eigenfaces

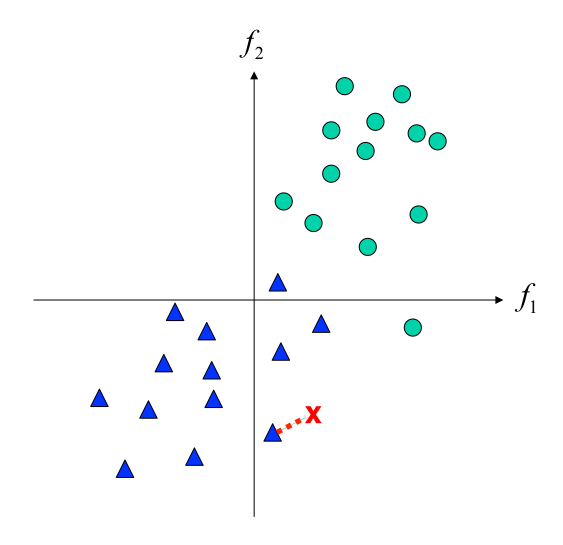
- To recognize complex patterns (e.g., faces), large portions of an image (say *N* pixels) have to be considered
- High dimensionality of "image space" results high computational burden for many recognition techniques

Example: nearest-neigbor search requires pairwise comparison with every image in a database

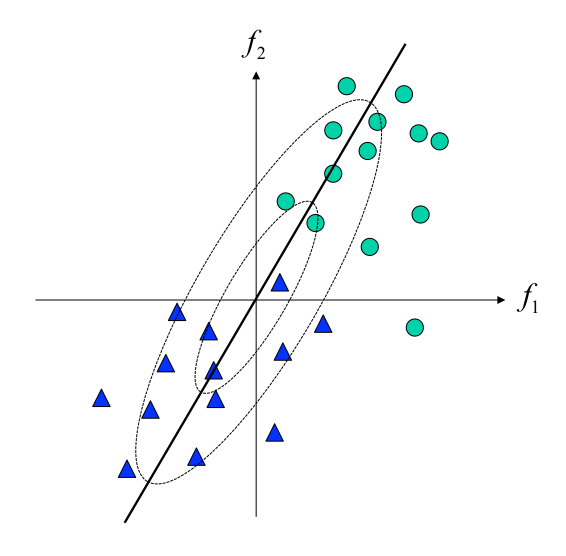
- lacktriangleright Transform  $\vec{c}=W\!f$  is a projection on a J-dimensional linear subspace that greatly reduces the dimensionality of the image space J<< N
- <u>Idea</u>: tailor the projection to a set of representative training images and preserve the salient features by using Principal Component Analysis (PCA)

$$W_{opt} = \arg\max_{W} \left( \frac{\det(WR_{f\!f}W^{H_{\bullet}})}{\det(WR_{f\!f}W^{H_{\bullet}})} \right)^{\text{Mean squared value of projection}}$$
 With orthonormal rows.

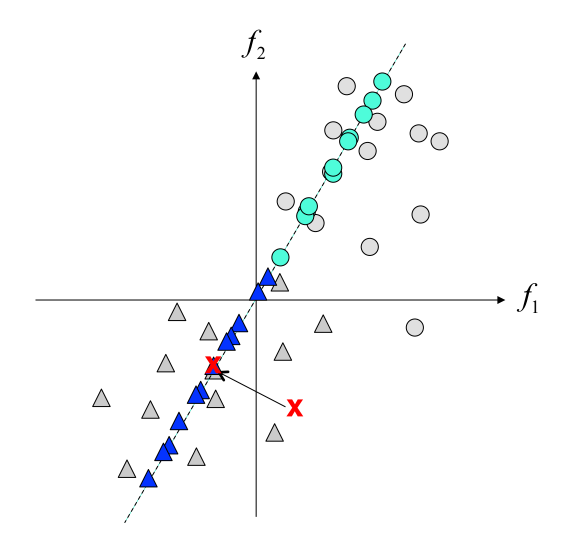
### 2-d example:



### 2-d example:



### 2-d example:



### **Unitary transforms**

- Sort pixels f[x,y] of an image into column vector f of length N
- Calculate N transform coefficients

$$\vec{c} = A\vec{f}$$

where A is a matrix of size NxN

 $\blacksquare$  The transform A is unitary, iff

$$A^{-1} = \underbrace{A^{*T} \equiv A^{H}}_{\text{Hermitian conjugate}}$$

• If A is real-valued, i.e.,  $A=A^*$ , transform is "orthonormal"

### **Energy conservation with unitary transforms**

• For any unitary transform  $\vec{c} = A\vec{f}$  we obtain

$$\|\vec{c}\|^2 = \vec{c}^H \vec{c} = \vec{f}^H A^H A \vec{f} = \|\vec{f}\|^2$$

- Interpretation: every unitary transform is simply a rotation of the coordinate system (and, possibly, sign flips)
- Vector length is conserved.
- Energy (mean squared vector length) is conserved.

### **Energy distribution for unitary transforms**

- Energy is conserved, but, in general, unevenly distributed among coefficients.
- Autocorrelation matrix

$$R_{cc} = E \left[ \vec{c} \vec{c}^H \right] = E \left[ A \vec{f} \cdot \vec{f}^H A^H \right] = A R_{ff} A^H$$

ullet Diagonal of  $R_{cc}$  comprises mean squared values ("energies") of the coefficients  $c_i$ 

$$E\left[c_{i}^{2}\right] = \left[R_{cc}\right]_{i,i} = \left[AR_{ff}A^{H}\right]_{i,i}$$

### Eigenmatrix of the autocorrelation matrix

### <u>Definition:</u> eigenmatrix $\Phi$ of autocorrelation matrix $R_{ff}$

- Φ is unitary
- The columns of  $\Phi$  form a set of eigenvectors of  $R_{\it ff}$ , i.e.,

$$R_{ff}\Phi = \Phi \Lambda \longleftarrow \Lambda$$
 is a diagonal matrix of eigenvalues  $\lambda_{\iota}$ 

- $R_{ff}$  is normal matrix, i.e.,  $R_{ff}^H R_{ff} = R_{ff} R_{ff}^H$ , hence unitary eigenmatrix exists ("spectral theorem")
- $R_{ff}$  is symmetric nonnegative definite, hence  $\lambda_i \ge 0$  for all i

### Karhunen-Loève transform

Unitary transform with matrix

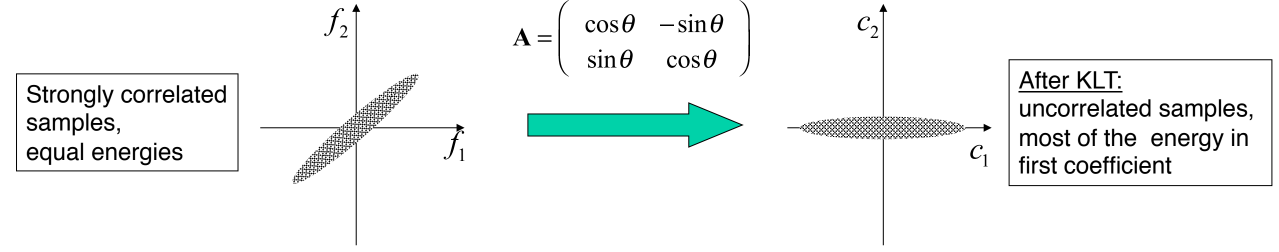
$$A = \Phi^H$$

Transform coefficients are pairwise uncorrelated

$$R_{cc} = AR_{ff}A^{H} = \Phi^{H}R_{ff}\Phi = \Phi^{H}\Phi\Lambda = \Lambda$$

- Columns of Φ are ordered according to decreasing eigenvalues.
- Energy concentration property:
  - No other unitary transform packs as much energy into the first J coefficients.
  - Mean squared approximation error by keeping only first J coefficients is minimized.
  - Holds for any J.

# Illustration of energy concentration



### Basis images and eigenimages

For any transform, the inverse transform

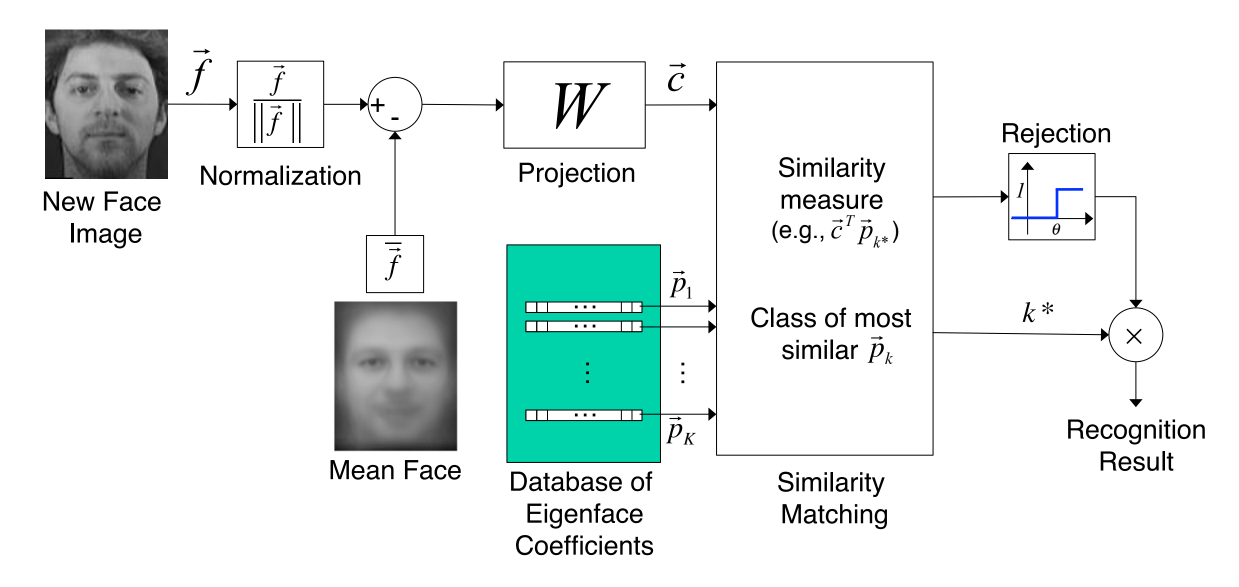
$$\vec{f} = A^{-1}\vec{c}$$

can be interpreted in terms of the superposition of columns of  $A^{-1}$  ("basis images")

- For the KL transform, the basis images are the eigenvectors of the autocorrelation matrix  $R_{ff}$  and are called "eigenimages."
- If energy concentration works well, only a limited number of eigenimages is needed to approximate a set of images with small error. These eigenimages span an optimal linear subspace of dimensionality J.
- Eigenimages can be used directly as rows of the projection matrix

$$W_{opt} = \arg\max_{W} \left( \frac{\det(WR_{f\!f}W^{H})}{\det(WR_{f\!f}W^{H})} \right) \qquad \text{Mean squared value of projection}$$
   
 
$$\text{JxN projection matrix with orthonormal rows}$$
 Autocorrelation matrix of image

## Eigenimages for face recognition



## Computing eigenimages from a training set

- How to obtain NxN covariance matrix?
  - Use training set  $\vec{\Gamma}_1, \vec{\Gamma}_2, ..., \vec{\Gamma}_{L+1}$  (each column vector represents one image)
  - Let  $\mu$  be the mean image of all L+1 training images
  - Define training set matrix  $S = (\vec{\Gamma}_1 \vec{\mu}, \vec{\Gamma}_2 \vec{\mu}, \vec{\Gamma}_3 \vec{\mu}, ..., \vec{\Gamma}_L \vec{\mu}),$

and calculate scatter matrix 
$$R = \sum_{l=1}^{L} \left(\vec{\Gamma}_{l} - \overrightarrow{\mu}\right) \left(\vec{\Gamma}_{l} - \overrightarrow{\mu}\right)^{H} = SS^{H}$$

Problem 1: Training set size should be L+1 >> NIf L < N, scatter matrix R is rank-deficient

Problem 2: Finding eigenvectors of an NxN matrix.

■ Can we find a small set of the most important eigenimages from a small training set L << N?

## Sirovich and Kirby algorithm

Instead of eigenvectors of  $SS^H$ , consider the eigenvectors of  $S^HS$ , i.e.,

$$S^H S \vec{v}_i = \lambda_i \vec{v}_i$$

Premultiply both sides by S

$$SS^H S\vec{v}_i = \lambda_i S\vec{v}_i$$

■ By inspection, we find that  $S\vec{v}_i$  are eigenvectors of  $SS^H$ 

#### Sirovich and Kirby Algorithm (for $L \ll N$ )

- Compute the *LxL* matrix *S*<sup>H</sup>*S*
- Compute *L* eigenvectors  $\vec{v}_i$  of  $S^HS$
- Compute eigenimages corresponding to the  $L_0 \le L$  largest eigenvalues as a linear combination of training images  $S\vec{v}_i$

L. Sirovich and M. Kirby, "Low-dimensional procedure for the characterization of human faces," Journal of the Optical Society of America A, 4(3), pp. 519-524, 1987.

### **Example: eigenfaces**

The first 8 eigenfaces obtained from a training set of 100 male and 100 female

training images



Mean Face



Eigenface 1



Eigenface 5



Eigenface 2



Eigenface 6



Eigenface 3



Eigenface 7



Eigenface 4



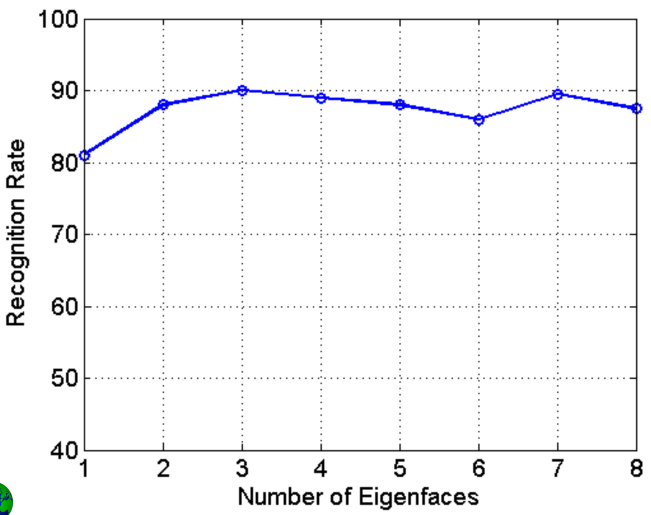
Eigenface 8

- Can be used to generate faces by adjusting 8 coefficients.
- Can be used for face recognition by nearest-neighbor search in 8-d "face space."



## Gender recognition using eigenfaces

Nearest neighbor search in "face space"



















Female face samples

















Male face samples

### Fisher linear discriminant analysis

 Eigenimage method maximizes "scatter" within the linear subspace over the entire image set – regardless of classification task

$$W_{opt} = \arg\max_{W} \left( \det \left( WRW^{H} \right) \right)$$

 Fisher linear discriminant analysis (1936): maximize between-class scatter, while minimizing within-class scatter

$$R_{B} = \sum_{i=1}^{c} N_{i} (\overline{\mu_{i}} - \overline{\mu}) (\overline{\mu_{i}} - \overline{\mu})^{H}$$

$$Samples \text{ in class } i$$

$$R_{W} = \sum_{i=1}^{c} \sum_{\overline{\Gamma_{l}} \in Class(i)} (\overline{\Gamma_{l}} - \overline{\mu_{i}}) (\overline{\Gamma_{l}} - \overline{\mu_{i}})^{H}$$



## Fisher linear discriminant analysis (cont.)

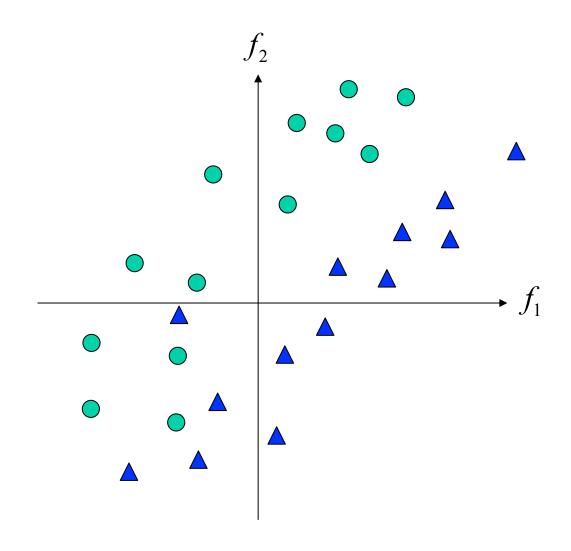
■ Solution: Generalized eigenvectors  $\overrightarrow{w_i}$  corresponding to the J largest eigenvalues  $\left\{\lambda_i \mid i=1,2,...,J\right\}$ , i.e.

$$R_{B}\overrightarrow{w_{i}} = \lambda_{i}R_{W}\overrightarrow{w_{i}}, \quad i = 1, 2, ..., J$$

- Problem: within-class scatter matrix  $R_w$  at most of rank L-c, hence usually singular.
- Apply KLT first to reduce dimensionality of feature space to L-c (or less), proceed with Fisher LDA in lower-dimensional space

## Eigenimages vs. Fisherimages

### 2-d example:

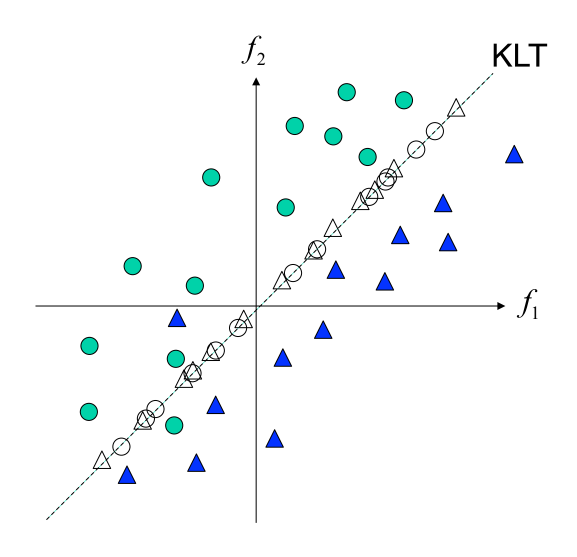


## Eigenimages vs. Fisherimages

### 2-d example:

Goal: project samples on a 1-d subspace, then perform classification.

The KLT preserves maximum energy, but the 2 classes are no longer distinguishable.



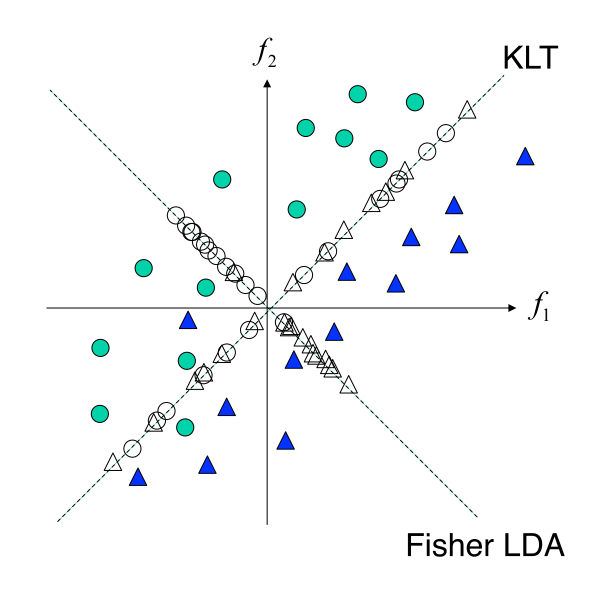
### Eigenimages vs. Fisherimages

### 2-d example:

Goal: project samples on a 1-d subspace, then perform classification.

The KLT preserves maximum energy, but the 2 classes are no longer distinguishable.

Fisher LDA separates the classes by choosing a better 1-d subspace.



## Fisherimages and varying illlumination

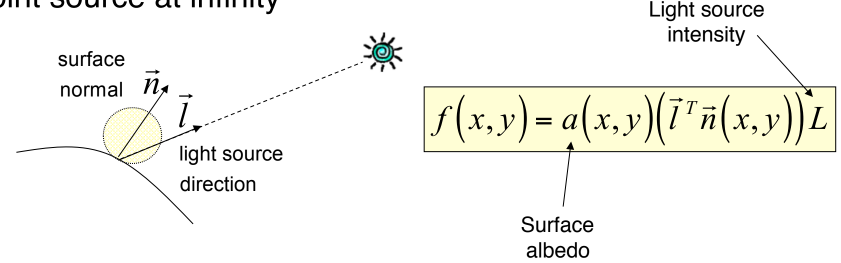
Differences due to varying illumination can be much larger than differences among faces!





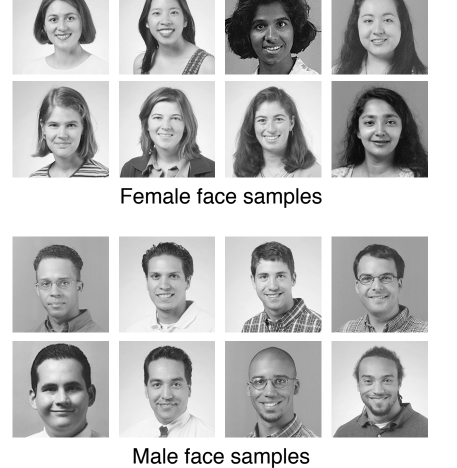
## Fisherimages and varying illumination

- All images of same Lambertian surface with different illumination (without shadows) lie in a 3d linear subspace
- Single point source at infinity



- Superposition of arbitrary number of point sources at infinity still in same 3d linear subspace, due to linear superposition of each contribution to image
- Fisherimages can eliminate within-class scatter

## Fisherface trained to recognize gender

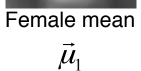












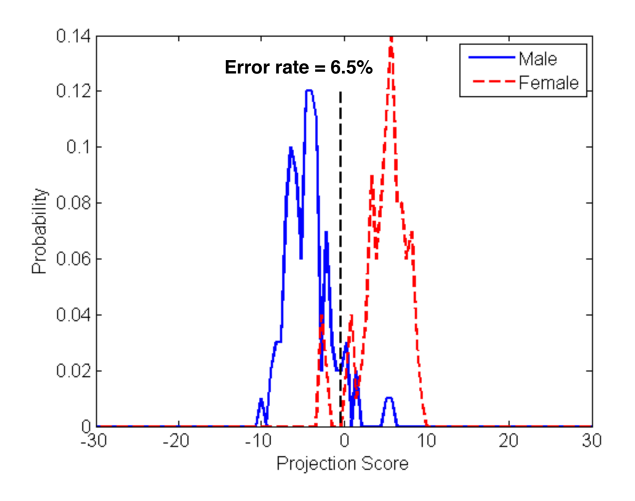


Male mean  $\vec{\mu}_2$ 



Fisherface

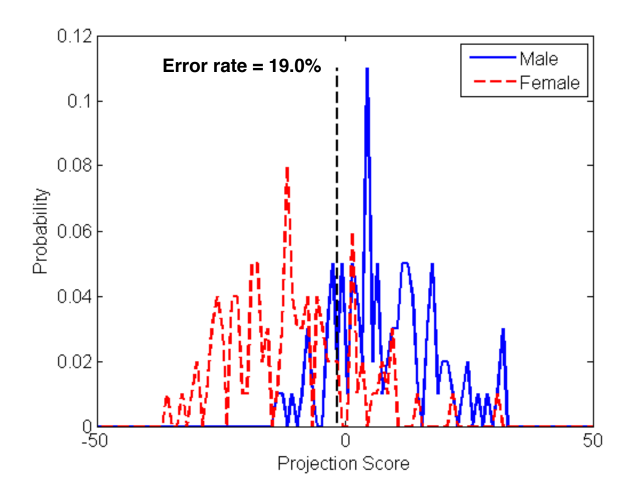
# Gender recognition using 1st Fisherface







# Gender recognition using 1st eigenface







### Person identification with Fisherfaces and eigenfaces

