Eigenfaces for Recognition

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Face Recognition

- Faces
 - primary focus of attention
 - determine identity and emotion
- Human ability
 - speed
 - robust to changes









Face Recognition

- Computational models
 - criminal identification
 - security systems
 - human-computer interaction
- Goals
 - fast
 - reasonably simple
 - accurate in constrained environments

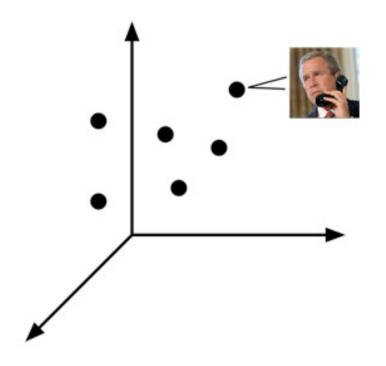
Background

- Individual features
 - eyes, nose, mouth, head outline
 - position and size relationships
- Disadvantages
 - multiple views
 - fragile and complex



Eigenfaces

- The eigenface approach
 - images are points in a vector space
 - use PCA to reduce dimensionality
 - face space
 - Sirovich & Kirby 1987
 - Kirby & Sirovich 1990



- compare projections onto face space to recognize faces

PCA

- Principal component analysis
 - -X is $m \times n$
 - *m*: dimensionality of image
 - *n*: number of images
 - orthogonal change of variable

$$X = UY$$

- maximize variance of projected samples
- eigenvectors of covariance matrix

$$S = XX^T$$

PCA

Optimization

- We want eigenvectors of $S(m \times m)$

$$S\mathbf{u} = \lambda \mathbf{u}$$

- If m is much larger than n, form T $(n \times n)$

$$T = X^{T} X$$

$$T \mathbf{v} = \lambda \mathbf{v} = (X^{T} X) \mathbf{v}$$

$$X(X^{T} X) \mathbf{v} = X \lambda \mathbf{v} = \lambda (X \mathbf{v})$$

$$S(X \mathbf{v}) = \lambda (X \mathbf{v})$$

Eigenface Recognition Procedure

- Build face space
 - PCA
 - choose M' eigenfaces as a basis for face space
- Project image vectors onto face space
 - nearest known face (Euclidean distance) matches
 - thresholds for distance to face class vs. distance to face space
 - in face space, but no match
 - not in face space

Example: Build Face Space

40 faces, $112 \times 92 \text{ pixels} = 10,304 \text{ pixels}$











































































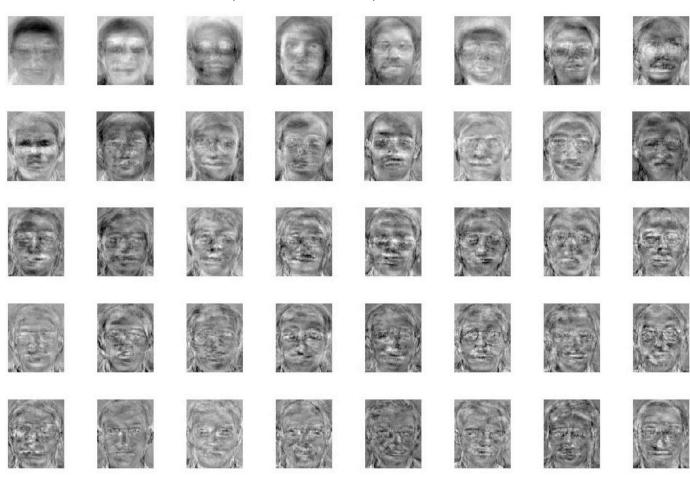






Example: Build Face Space

X is 10,304 x 40, T is 40 x 40



Example: Build Face Space

Face Space = top 8 eigenfaces

















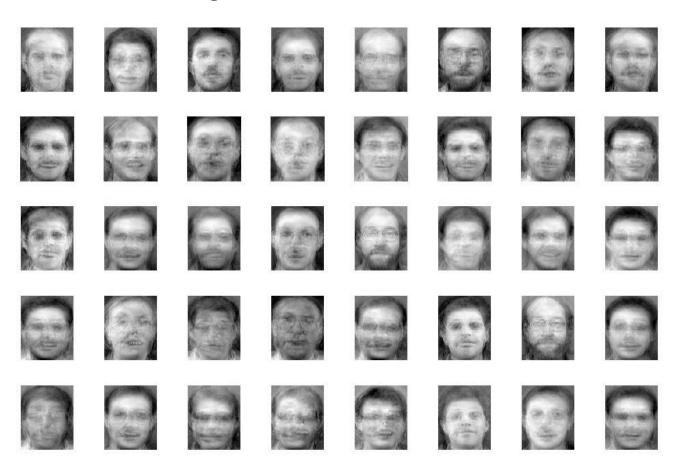
Example: Recognize Faces

Same 40 people, different images



Example: Recognize Faces

recognize 34/40 = 85%



Extensions and Other Issues

Extensions

- locating and detecting faces in images and video
- recognizing new faces

• Other issues

- eliminating the background
- scale and orientation invariance

Conclusions

- Face recognition system
 - fast
 - reasonably simple
 - accurate in a constrained environment
- Future work
 - robustness to changes
 - learning new faces
 - eigenfaces to determine gender or facial expressions

PCA details

• Maximize variance of projected samples

$$E[(\mathbf{u}^T \mathbf{x} - E[\mathbf{u}^T \mathbf{x}])^2] = E[(\mathbf{u}^T (\mathbf{x} - E[\mathbf{x}]))^2]$$
$$= \mathbf{u}^T E[(\mathbf{x} - E[\mathbf{x}])(\mathbf{x} - E[\mathbf{x}])^T] \mathbf{u}$$
$$= \mathbf{u}^T S \mathbf{u}$$

PCA details

Solve using Lagrange multipliers

$$L(\mathbf{u}) = \mathbf{u}^T S \mathbf{u} - \lambda \mathbf{u}^T \mathbf{u}$$
$$\frac{\partial L}{\partial \mathbf{u}} = 2S \mathbf{u} - 2\lambda \mathbf{u} = 0$$
$$S \mathbf{u} = \lambda \mathbf{u}$$

• Solution is eigenvector of covariance matrix