### Announcements

- · Project 4 out today
- help session today
- photo session today
- Project 2 winners

### Recognition



The "Margaret Thatcher Illusion", by Peter Thompson

#### Readings

- C. Bishop, "Neural Networks for Pattern Recognition", Oxford University Press, 1998, Chapter 1.
   Forsyth and Ponce, 22.3 (eigenfaces)

# Recognition





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#### Readings

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## **Recognition problems**

- What is it? Object detection
- Who is it? · Recognizing identity

What are they doing? · Activities

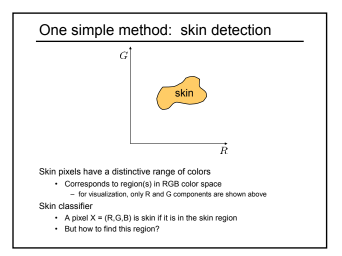
#### All of these are classification problems

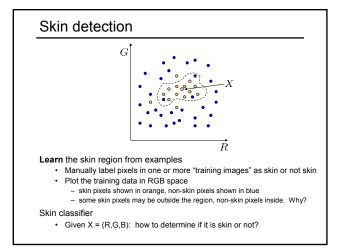
· Choose one class from a list of possible candidates

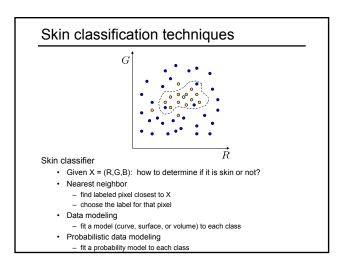
### Face detection

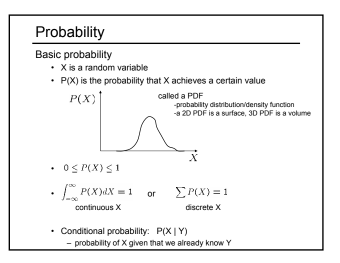


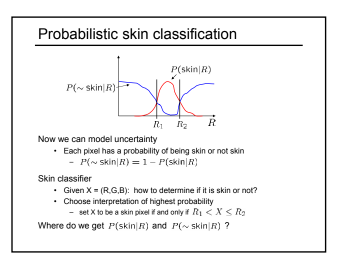
How to tell if a face is present?

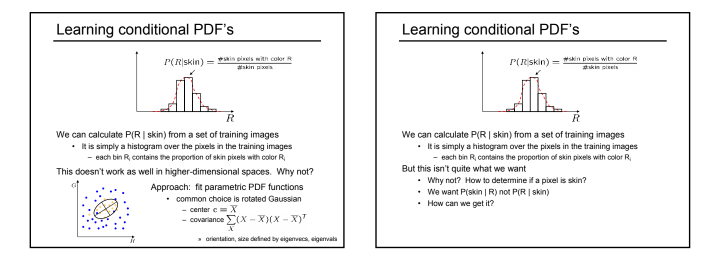


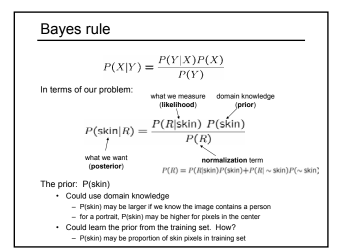


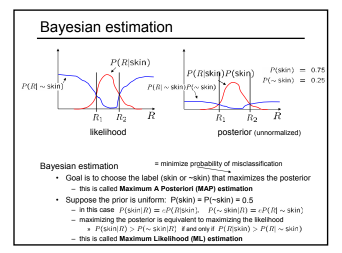


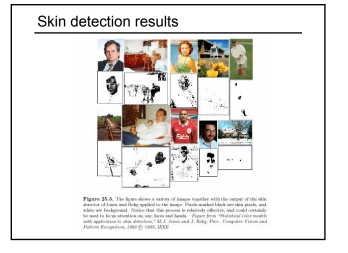


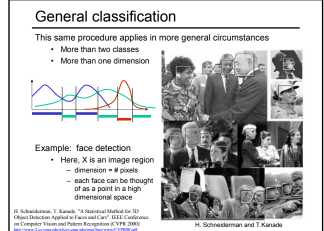


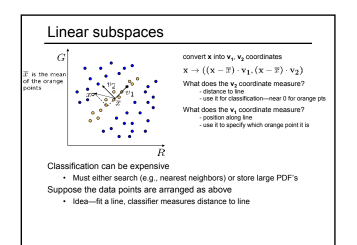


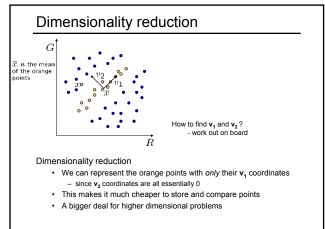


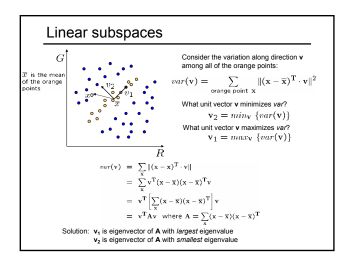


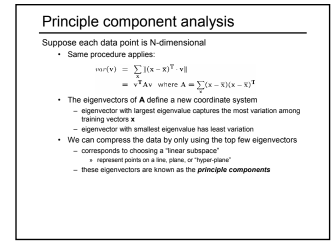


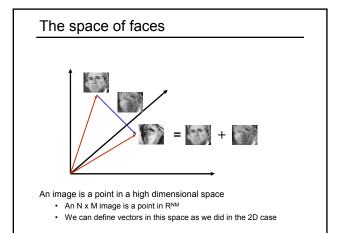


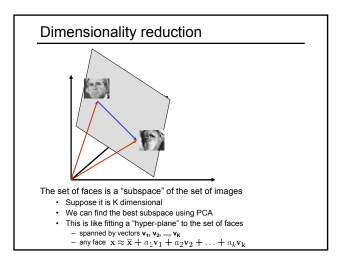








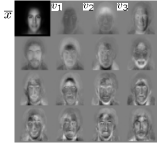


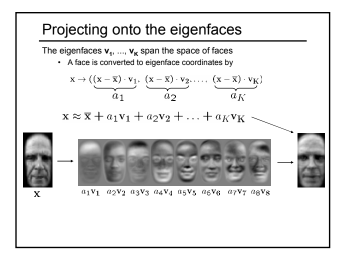


# Eigenfaces

PCA extracts the eigenvectors of A

- Gives a set of vectors v<sub>1</sub>, v<sub>2</sub>, v<sub>3</sub>, ...
  Each one of these vectors is a direction in the set of the
- Each one of these vectors is a direction in face space – what do these look like?





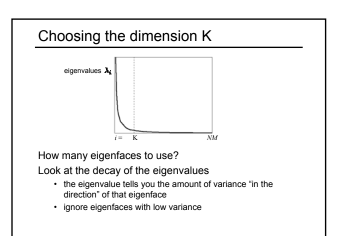
### Recognition with eigenfaces

#### 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)  $\boldsymbol{x},$  calculate K coefficients

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

- 3. Detect if x is a face
  - $\|\mathbf{x} (\overline{\mathbf{x}} + a_1\mathbf{v}_1 + a_2\mathbf{v}_2 + \ldots + a_K\mathbf{v}_K)\| < \mathsf{threshold}$
- 4. If it is a face, who is it?
  - Find closest labeled face in database
    - nearest-neighbor in K-dimensional space



## Object recognition

- This is just the tip of the iceberg
  - · We've talked about using pixel color as a feature
  - · Many other features can be used:
    - edges
    - motion (e.g., optical flow)
    - object size
    - SIFT
    - ...
  - Classical object recognition techniques recover 3D information as well
    - given an image and a database of 3D models, determine which model(s) appears in that image
    - often recover 3D pose of the object as well