Announcements

Project 2 artifacts

- Project 3 due Thursday night
- Project 3 artifacts due Friday night
- Don't miss Thursday's lecture
 - Jiwon & David will give it
 - Need this material for project 4
- Picture taking at the end of today's lecture • Midterms returned today (end of lecture)

Recognition



The "Margaret Thatcher Illusion", by Peter Thompson

Readings

- C. Bishop, "Neural Networks for Pattern Recognition", Oxford University Press, 1998, Chapter 1.
 Eorsyth and Ponce, pp. 723-729 (eigenfaces)

Recognition





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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?

































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
- 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

Summary

Things to take away from this lecture Classifiers

- Probabilistic classification
- decision boundaries
- learning PDF's from training images
- Bayesian estimation
- Principle component analysis
- Eigenfaces algorithm