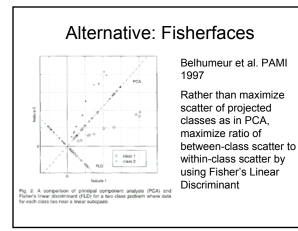


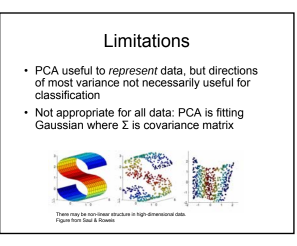
Benefits

- · Form of automatic feature selection
- · Can sometimes remove lighting variations
- Computational efficiency:
 - Reducing storage from d to k
 - Distances computed in k dimensions

Limitations

 PCA useful to represent data, but directions of most variance not necessarily useful for classification





Limitations

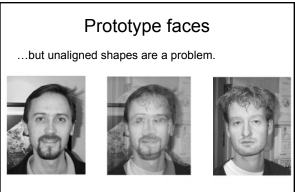
- PCA useful to represent data, but directions of most variance not necessarily useful for classification
- Not appropriate for all data: PCA is fitting Gaussian where Σ is covariance matrix
- Assumptions about pre-processing may be unrealistic, or demands good detector

Prototype faces

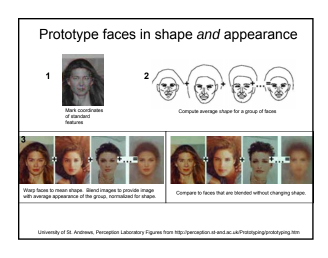
• Mean face as average of intensities: ok for well-aligned images...

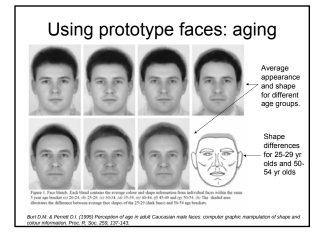


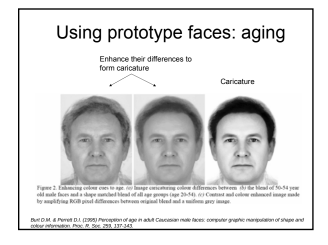


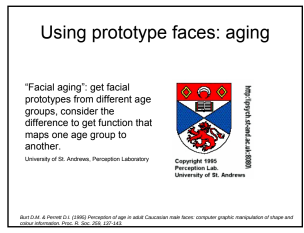


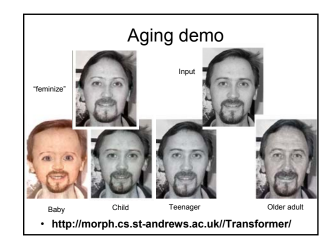
We must include appearance AND shape to construct a prototype.

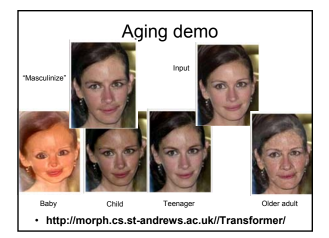


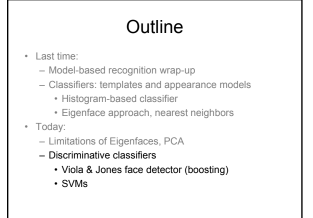


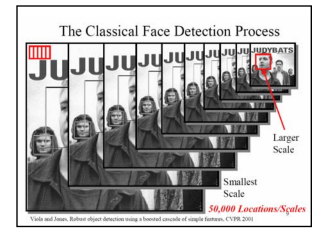


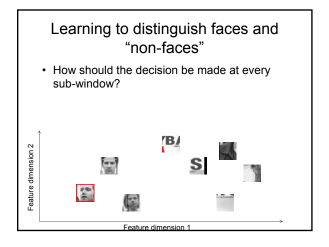


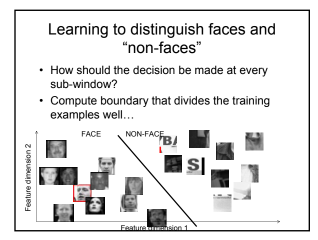


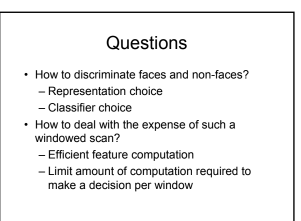




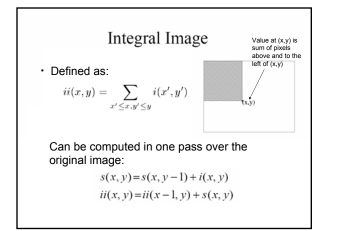


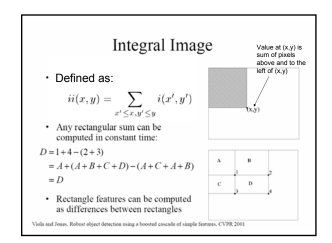


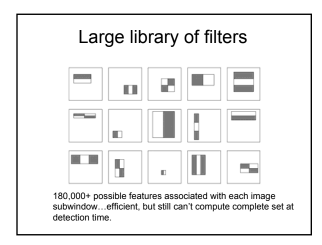


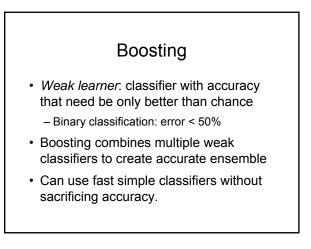


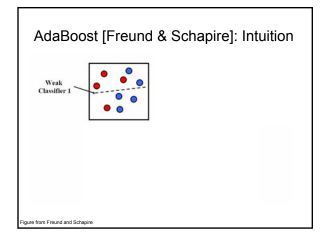


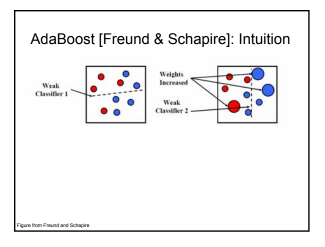


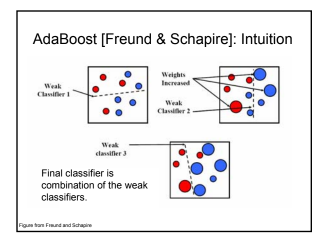


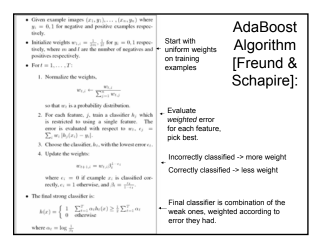


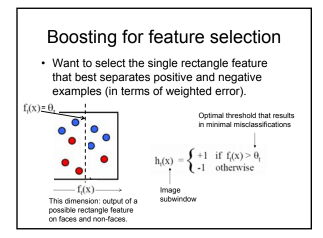


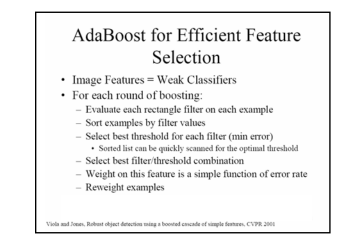


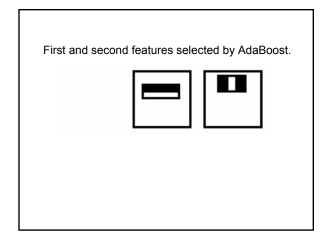


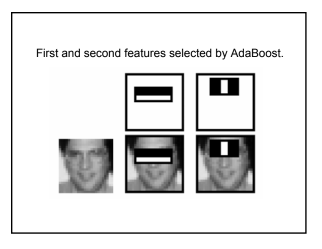


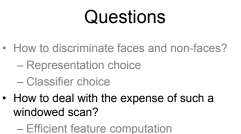








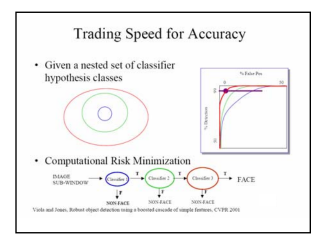


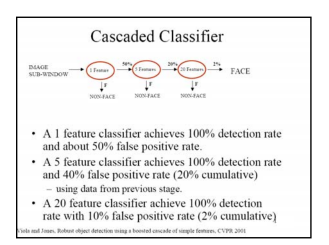


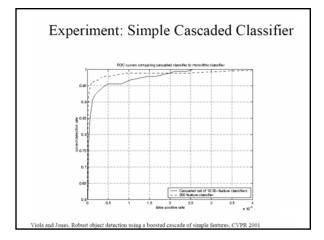
 Limit amount of computation required to make a decision per window

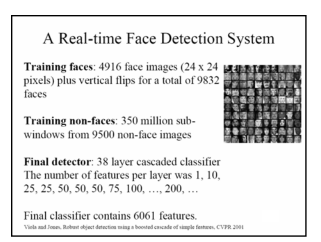
Attentional cascade

- First apply smaller (fewer features, efficient) classifiers with very low false negative rates.
 - accomplish this by adjusting threshold on boosted classifier to get false negative rate near 0.
- This will reject many non-face windows early, but make sure most positives get through.
- Then, more complex classifiers are applied to get low *false positive* rates.
- Negative label at any point → reject subwindow









Running the detector

- Scan across image at multiple scales and locations
- Scale the detector (features) rather than the input image
 - Note: does not change cost of feature computation

Speed of Face Detector

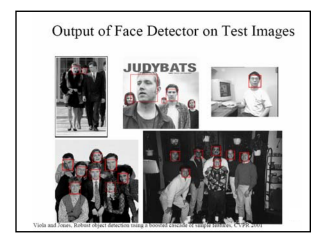
Speed is proportional to the average number of features computed per sub-window.

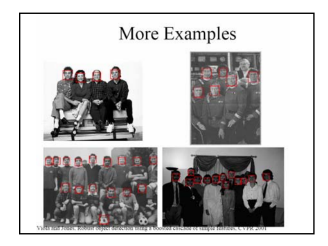
On the MIT+CMU test set, an average of 9 features out of a total of 6061 are computed per sub-window.

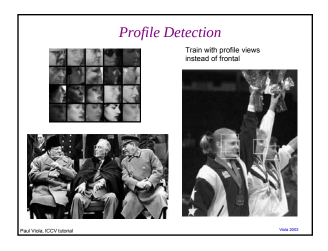
On a 700 Mhz Pentium III, a 384x288 pixel image takes about 0.067 seconds to process (15 fps).

Roughly 15 times faster than Rowley-Baluja-Kanade and 600 times faster than Schneiderman-Kanade.

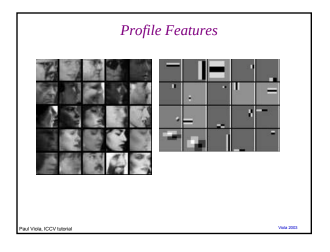
An implementation is available in Intel's OpenCV library.











Fast detection: Viola & Jones

Key points:

- Huge library of features
- Integral image efficiently computed
- · AdaBoost to find best combo of features
- Cascade architecture for fast detection

Local features vs. template matching

- Template matching
 - 250,000 locations x 30 orientations x 4 scales = 30,000,000 evaluations
 - Partial occlusions and other variations not handled well
 - without large increase in number of templates (Have to be careful about false positives!)
- Local feature approach
 - Say 3000 points considered for evaluation
 - Features more invariant to illumination, 3d rotation, object variation
 Use of many small sub-templates increases robustness to
 - Use of many small sub-templates increases robustness to partial occlusion

Adapted from Bill Freeman, MIT

General approaches to face recognition/detection

- Subspaces
 - e.g. Turk and Pentland, Belhumeur and Kreigman
- Shape and appearance models
- e.g. Cootes and Taylor, Blanz and VetterBoosting
- e.g. Viola and Jones
- SVMs
- e.g. Heisele et al., Guo et al.
 Neural networks
- neural networks
 e.g. Rowley et al.
- HMMs
- e.g. Nefian et al.

Outline

- Last time:
 - Model-based recognition wrap-up
 - Classifiers: templates and appearance models
 - Histogram-based classifier
 - Eigenface approach, nearest neighbors
- Today:
 - Limitations of Eigenfaces, PCA
 - Discriminative classifiers
 - Viola & Jones face detector (boosting)
 - SVMs

Next

Coming up:

- Problem set 4 out Thursday, due 11/29
- Read FP Ch 25