Face detection



Slides adapted Grauman & Liebe's tutorial

• http://www.vision.ee.ethz.ch/~bleibe/teaching/tutorial-aaai08/

Also see Paul Viola's talk (video)

<u>http://www.cs.washington.edu/education/courses/577/04sp/contents.html#DM</u>

Limitations of Eigenfaces

Eigenfaces are cool. But they're not great for face detection.

Chief Limitations

- not very accurate
- not very fast

To make it work on the camera, we need ~30fps, and near-perfect accuracy.

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Rectangle filters





P. Viola and M. Jones. <u>Rapid object detection using a boosted cascade of simple features.</u> CVPR 2001. 3

Why rectangles?













Viola-Jones Face Detector: Results



First two features selected

- Even if the filters are fast to compute, each new image has a lot of possible windows to search.
- · How to make the detection more efficient?

Cascading classifiers for detection



- Form a cascade with low false negative rates early on
- Apply less accurate but faster classifiers first to immediately discard windows that clearly appear to be negative

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Viola-Jones detector: summary



Train with 5K positives, 350M negatives Real-time detector using 38 layer cascade 6061 features in all layers

[Implementation available in OpenCV: http://www.intel.com/technology/ computing/opencv/] Kristen Grauman

Viola-Jones Face Detector: Results





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Viola-Jones Face Detector: Results



Viola-Jones Face Detector: Results





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Viola-Jones Face Detector: Results





Detecting profile faces?

Can we use the same detector?



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Example using Viola-Jones



Frontal faces detected and then tracked, character names inferred with alignment of script and subtitles.

Everingham, M., Sivic, J. and Zisserman, A. "Hello! My name is... Buffy" - Automatic naming of characters in TV video, BMVC 2006. http://www.robots.ox.ac.uk/~vgg/research/nface/index.html

Application: streetview



Application: streetview



Application: streetview



Consumer application: iPhoto 2009



http://www.apple.com/ilife/iphoto/

Slide credit: Lana Lazebnik

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Consumer application: iPhoto 2009

Things iPhoto thinks are faces



Slide credit: Lana Lazebnik

What other categories are amenable to *window-based representation*?

Pedestrian detection

• Detecting upright, walking humans also possible using sliding window's appearance/texture; e.g.,



SVM with HoG [Dalal & Triggs, CVPR 2005]

Window-based detection: strengths

- Sliding window detection and global appearance descriptors:
 - Simple detection protocol to implement
 - Good feature choices critical
 - Past successes for certain classes

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Window-based detection: Limitations

- High computational complexity
 - For example: 250,000 locations x 30 orientations x 4 scales = 30,000,000 evaluations!
 - If training binary detectors independently, means cost increases linearly with number of classes
- With so many windows, false positive rate better be low

Limitations (continued)

• Not all objects are "box" shaped





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Limitations (continued)

- Non-rigid, deformable objects not captured well with representations assuming a fixed 2d structure; or must assume fixed viewpoint
- Objects with less-regular textures not captured well with holistic appearance-based descriptions

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Limitations (continued)

• If considering windows in isolation, context is lost





Sliding window

Detector's view

Figure credit: Derek Hoiem

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Limitations (continued)

- In practice, often entails large, cropped training set (expensive)
- Requiring good match to a global appearance description can lead to sensitivity to partial occlusions





Image credit: Adam, Rivlin, & Shimshoni

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