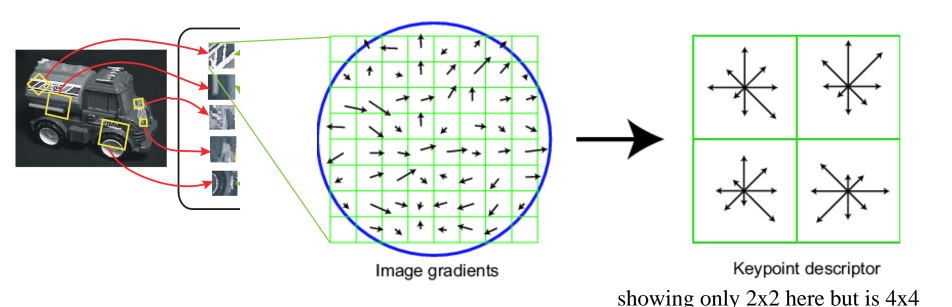


Recap – Image Classification with Bags of Local Features

- Bag of Feature models were the state of the art for image classification for a decade
- BoF may still be the state of the art for instance retrieval
- We saw numerous strategies to fight back against lost spatial information (spatial pyramid) and lost feature detail due to quantization.
- Food for thought, doesn't the spatial pyramid seem kind of recursive / hierarchical? Like a SIFT feature on top of SIFT features?

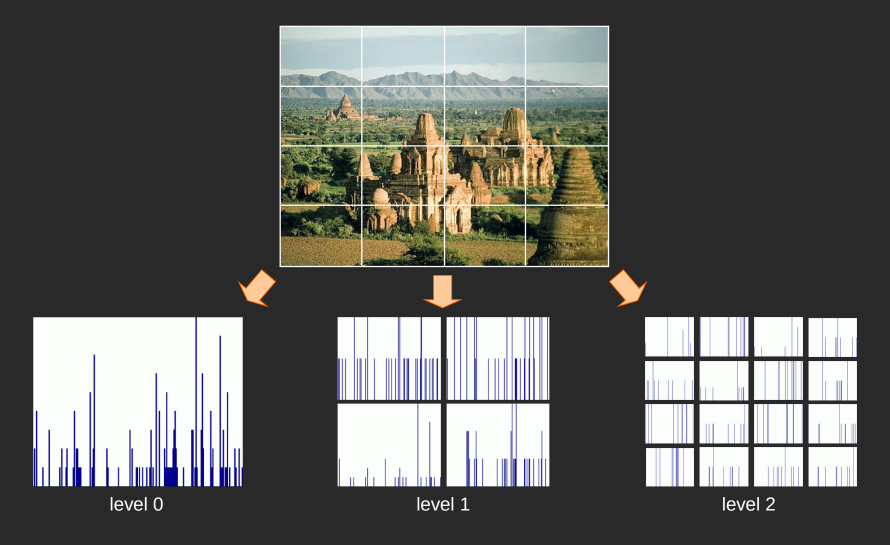
SIFT vector formation

- 4x4 array of gradient orientation histogram weighted by magnitude
- 8 orientations x 4x4 array = 128 dimensions
- Motivation: some sensitivity to spatial layout, but not too much.



Spatial pyramid representation

- Extension of a bag of features
- Locally orderless representation at several levels of resolution



Recap – Image Classification with Bags of Local Features

- Food for thought, doesn't the spatial pyramid seem kind of recursive / hierarchical? Like a SIFT feature on top of SIFT features?
- Seems like there is a tendency for features to involve convolution, spatial pooling, and non-linearities.

Object Detection

- Overview
- Viola-Jones
- Dalal-Triggs

- Later classes:
 - Deformable models
 - Deep learning

Person detection with HoG's & linear SVM's



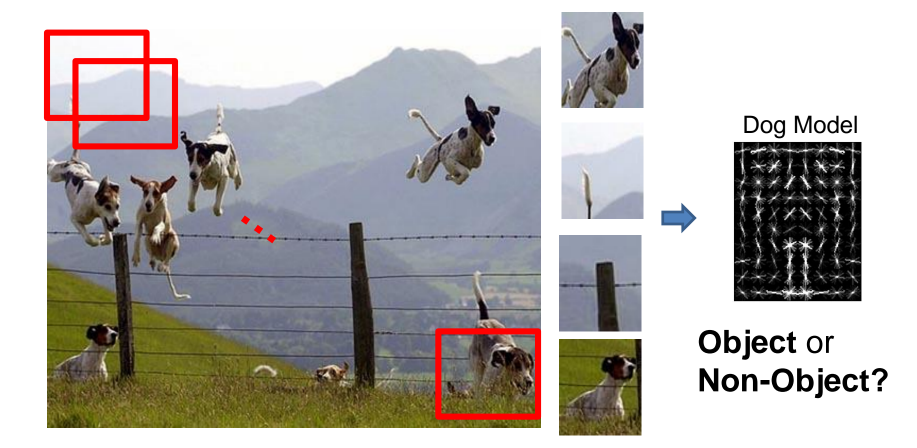
- Histograms of Oriented Gradients for Human Detection, <u>Navneet Dalal</u>, <u>Bill Triggs</u>, International Conference on Computer Vision & Pattern Recognition - June 2005
- http://lear.inrialpes.fr/pubs/2005/DT05/

Object detection vs Scene Recognition

- What's the difference?
- Objects (even if deformable and articulated) probably have more consistent shapes than scenes.
- Scenes can be defined by distribution of "stuff" –
 materials and surfaces with arbitrary shape.
- Objects are "things" that own their boundaries
- Bag of words models were less popular for object detection because they throw away shape info.

Object Category Detection

- Focus on object search: "Where is it?"
- Build templates that quickly differentiate object patch from background patch



Challenges in modeling the object class



Illumination



Object pose





Clutter



Occlusions



Intra-class appearance



Viewpoint

Challenges in modeling the non-object class

True Detections



Bad Localization



Confused with Similar Object



Misc. Background



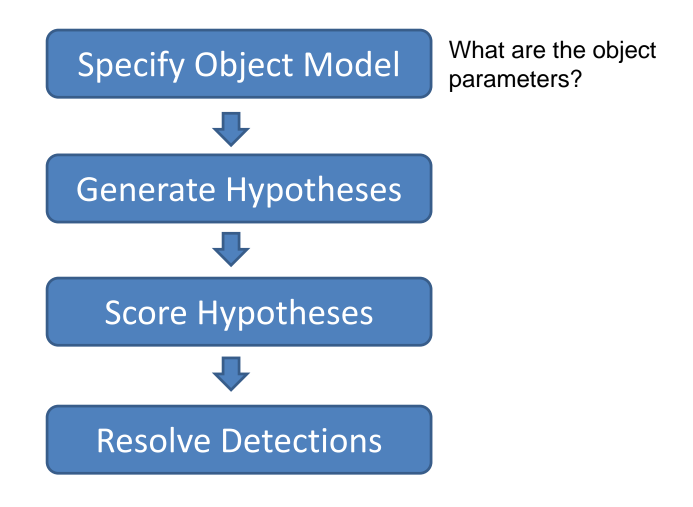




Confused with Dissimilar Objects



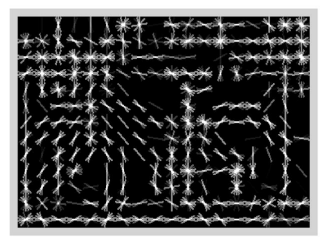
General Process of Object Recognition



- 1. Statistical Template in Bounding Box
 - Object is some (x,y,w,h) in image
 - Features defined wrt bounding box coordinates



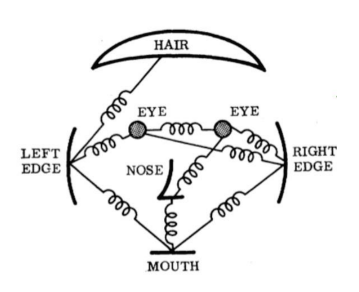
Image

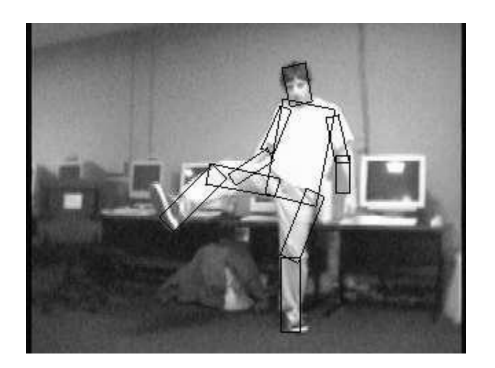


Template Visualization

2. Articulated parts model

- Object is configuration of parts
- Each part is detectable

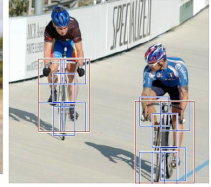


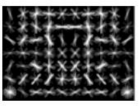


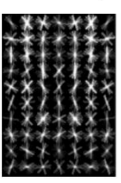
3. Hybrid template/parts model

Detections



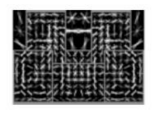




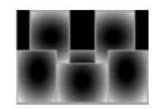


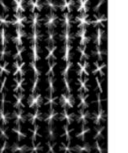
root filters

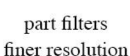
coarse resolution

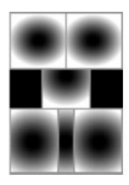








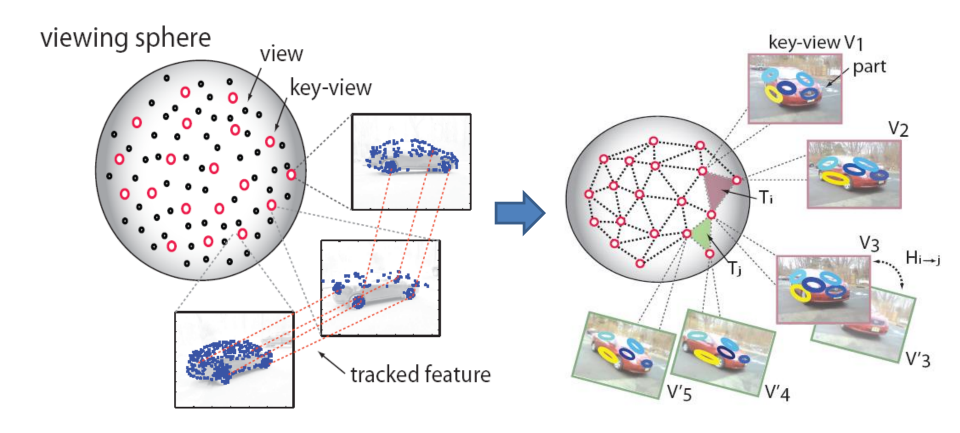




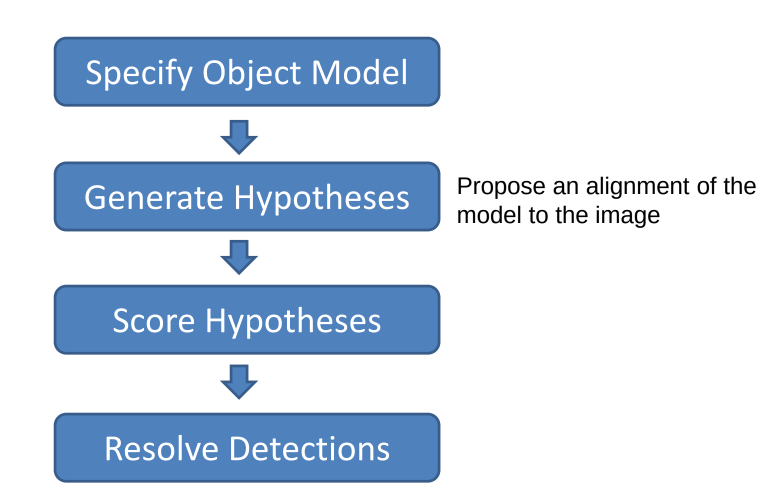
deformation models

Template Visualization

- 4. 3D-ish model
- Object is collection of 3D planar patches under affine transformation



General Process of Object Recognition



Generating hypotheses

1. Sliding window

Test patch at each location and scale



Generating hypotheses

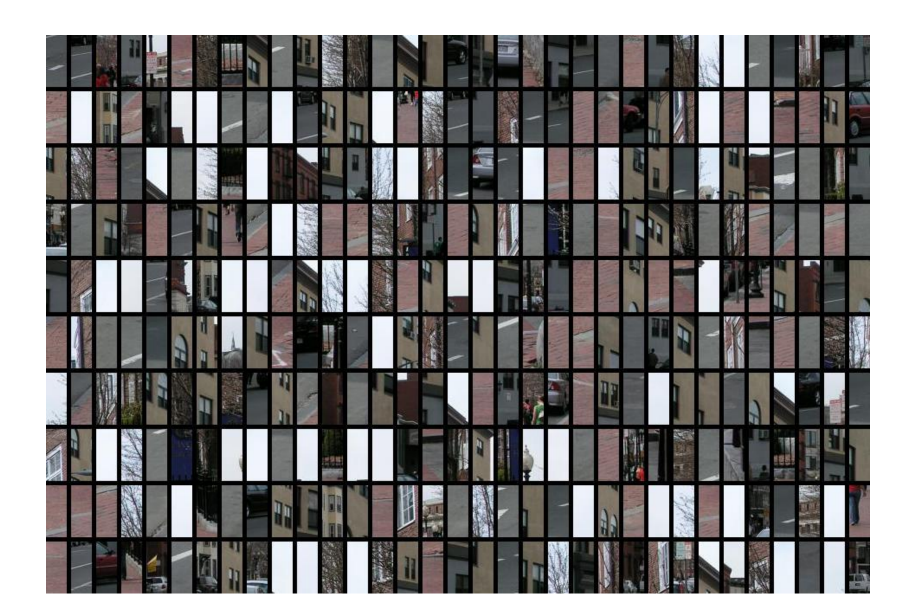
1. Sliding window

Test patch at each location and scale



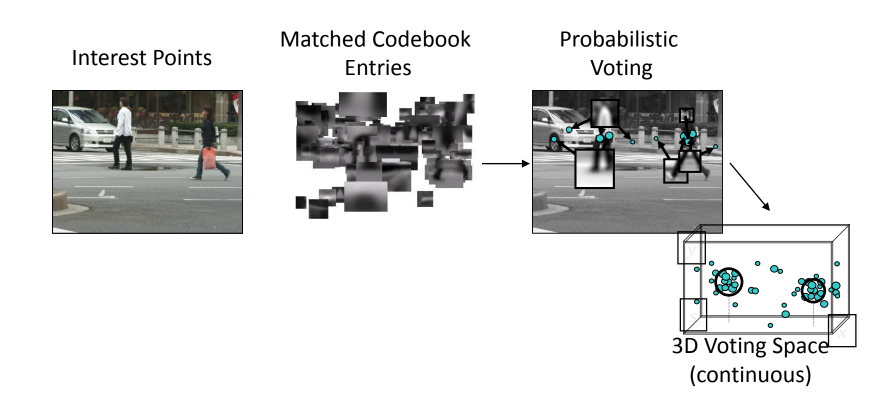
Note – Template did not change size

Each window is separately classified



Generating hypotheses

2. Voting from patches/keypoints



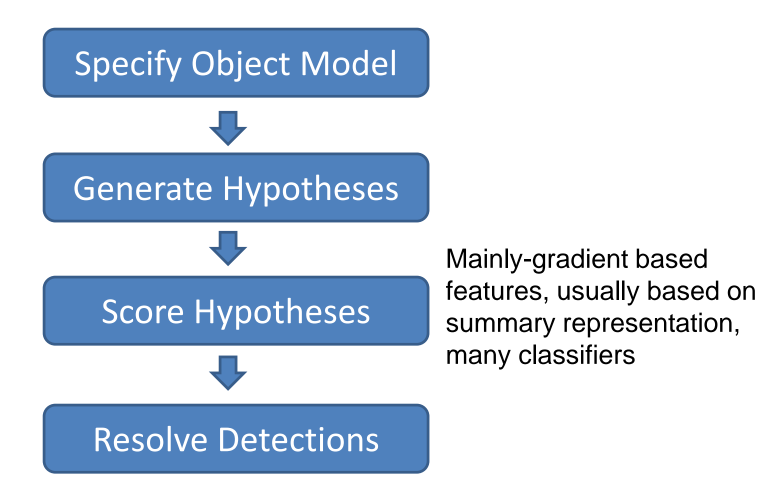
Generating hypotheses

3. Region-based proposal

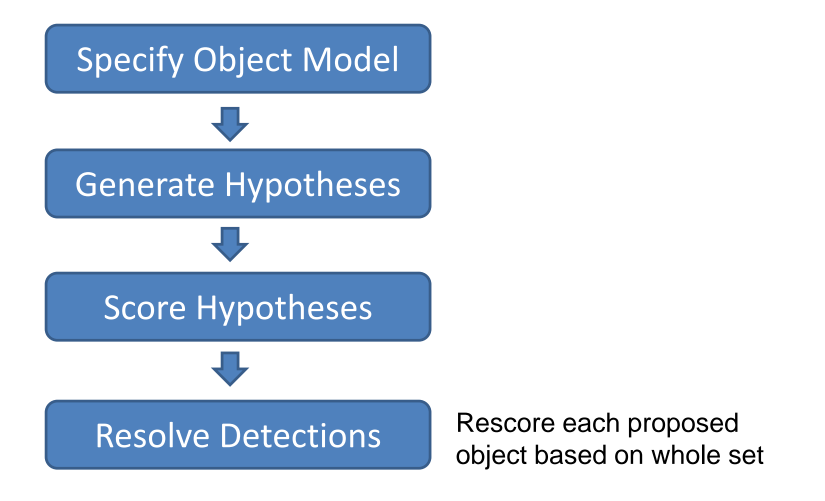


Endres Hoiem 2010

General Process of Object Recognition

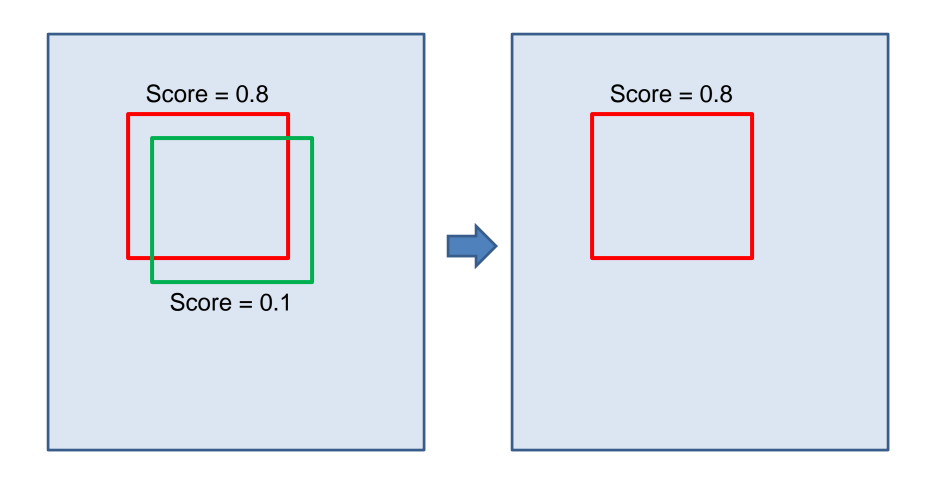


General Process of Object Recognition



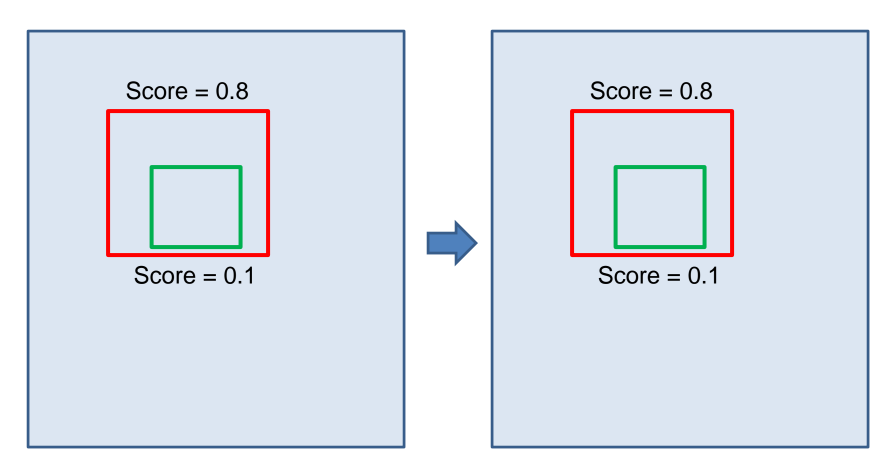
Resolving detection scores

1. Non-max suppression



Resolving detection scores

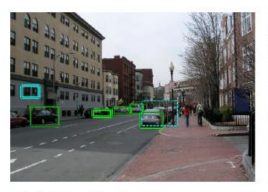
1. Non-max suppression



"Overlap" score is below some threshold

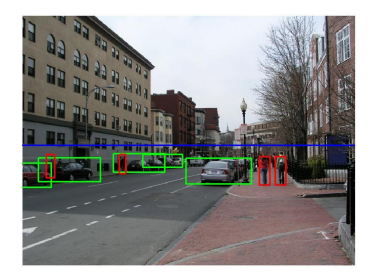
Resolving detection scores

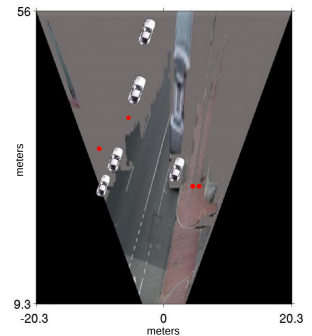
2. Context/reasoning





(g) Car Detections: Local (h) Ped Detections: Local





Influential Works in Detection

- Sung-Poggio (1994, 1998): ~2000 citations
 - Basic idea of statistical template detection, bootstrapping to get "face-like" negative examples, multiple whole-face prototypes (in 1994)
- Rowley-Baluja-Kanade (1996-1998): ~3600 citations
 - "Parts" at fixed position, non-maxima suppression, simple cascade, rotation, pretty good accuracy, fast
- Schneiderman-Kanade (1998-2000,2004): ~1700 citations
 - Careful feature engineering, excellent results, cascade
- Viola-Jones (2001, 2004): ~18,000 citations
 - Haar-like features, Adaboost as feature selection, hyper-cascade, very fast
- Dalal-Triggs (2005): ~24,000 citations
 - Careful feature engineering, excellent results, HOG feature, easy to implement
- Felzenszwalb-McAllester-Ramanan (2008): ~7,300 citations
 - Template/parts-based blend
- Girshick et al. (2013): ~6500 citations
 - R-CNN / Fast R-CNN / Faster R-CNN. Deep learned models on object proposals.

Sliding Window Face Detection with Viola-Jones

Face detection and recognition



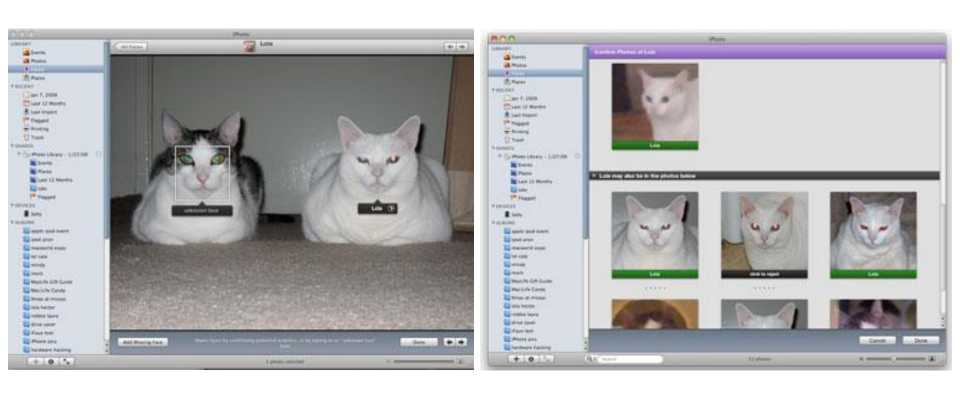
Consumer application: Apple iPhoto



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

Consumer application: Apple iPhoto

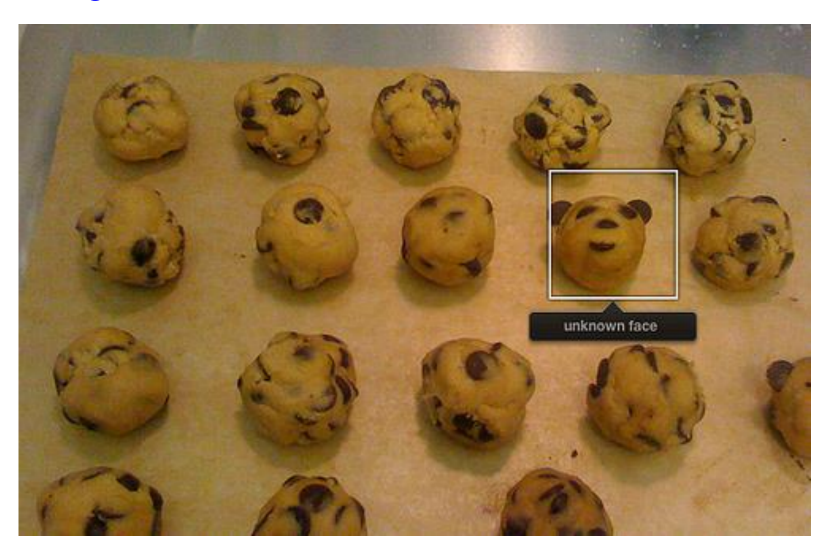
Can be trained to recognize pets!



http://www.maclife.com/article/news/iphotos_faces_recognizes_cats

Consumer application: Apple iPhoto

Things iPhoto thinks are faces



Funny Nikon ads

"The Nikon S60 detects up to 12 faces."



Funny Nikon ads

"The Nikon S60 detects up to 12 faces."



Challenges of face detection

- Sliding window detector must evaluate tens of thousands of location/scale combinations
- Faces are rare: 0–10 per image
 - For computational efficiency, we should try to spend as little time as possible on the non-face windows
 - A megapixel image has ~10⁶ pixels and a comparable number of candidate face locations
 - To avoid having a false positive in every image image, our false positive rate has to be less than 10⁻⁶

The Viola/Jones Face Detector

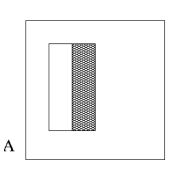
- A seminal approach to real-time object detection
- Training is slow, but detection is very fast
- Key ideas
 - Integral images for fast feature evaluation
 - Boosting for feature selection
 - Attentional cascade for fast rejection of non-face windows

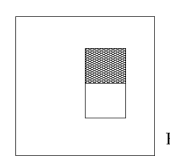
- P. Viola and M. Jones. <u>Rapid object detection using a boosted cascade of simple features.</u> CVPR 2001.
- P. Viola and M. Jones. Robust real-time face detection. IJCV 57(2), 2004.

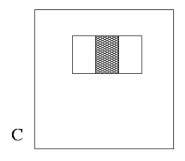
Image Features

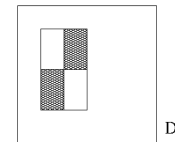
"Rectangle filters"







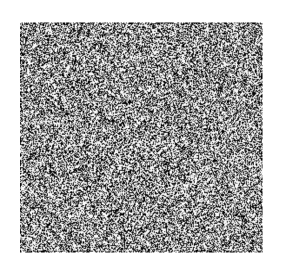




Value =

 \sum (pixels in white area) – \sum (pixels in black area)

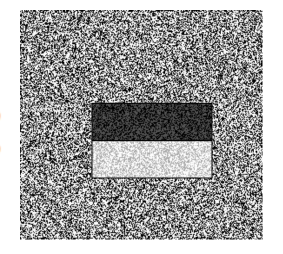
Example







Result

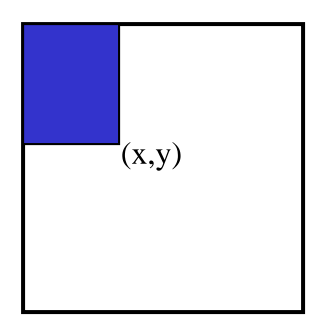




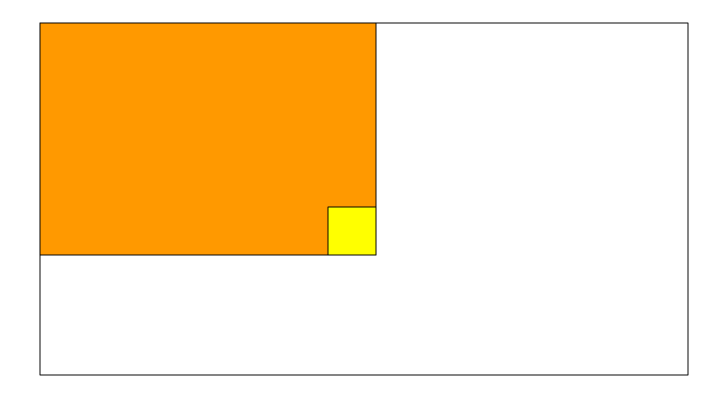


Fast computation with integral images

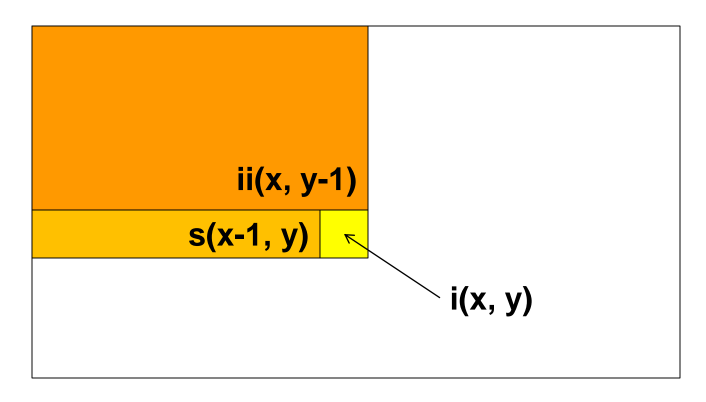
- The integral image
 computes a value at each
 pixel (x,y) that is the sum
 of the pixel values above
 and to the left of (x,y),
 inclusive
- This can quickly be computed in one pass through the image



Computing the integral image



Computing the integral image



Cumulative row sum: s(x, y) = s(x-1, y) + i(x, y)Integral image: ii(x, y) = ii(x, y-1) + s(x, y)

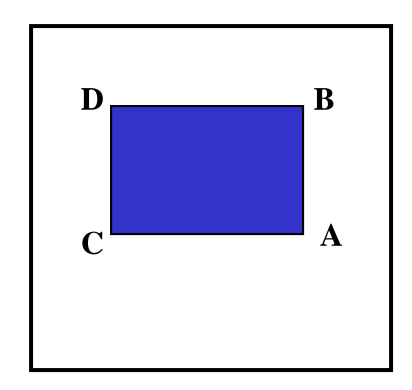
MATLAB: ii = cumsum(cumsum(double(i)), 2);

Computing sum within a rectangle

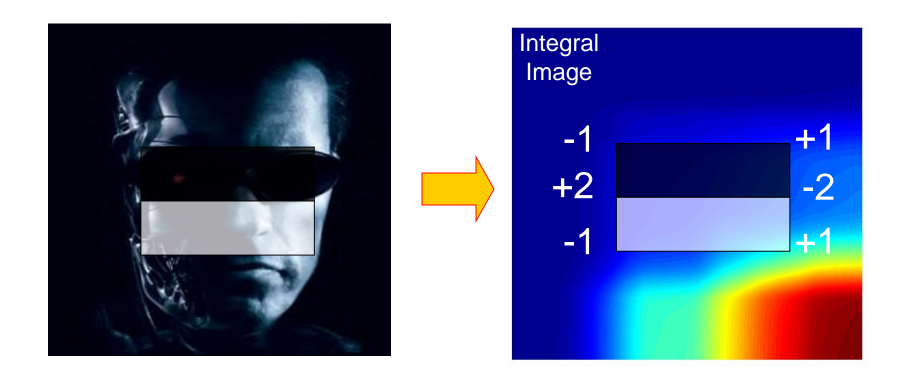
- Let A,B,C,D be the values of the integral image at the corners of a rectangle
- Then the sum of original image values within the rectangle can be computed as:

$$sum = A - B - C + D$$

 Only 3 additions are required for any size of rectangle!

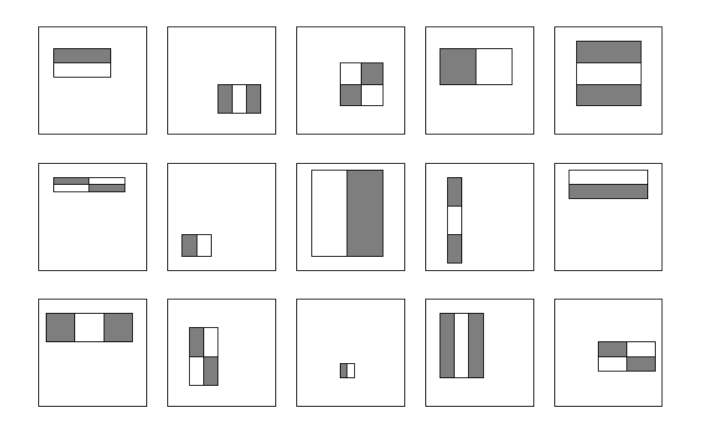


Computing a rectangle feature



Feature selection

 For a 24x24 detection region, the number of possible rectangle features is ~160,000!



Feature selection

- For a 24x24 detection region, the number of possible rectangle features is ~160,000!
- At test time, it is impractical to evaluate the entire feature set
- Can we create a good classifier using just a small subset of all possible features?
- How to select such a subset?

Boosting

- Boosting is a learning scheme that combines weak learners into a more accurate ensemble classifier
- Weak learners based on rectangle filters:

$$h_t(x) = \begin{cases} 1 & \text{if } p_t f_t(x) > p_t \theta_t \\ 0 & \text{otherwise} \end{cases}$$
window

Ensemble classification function:

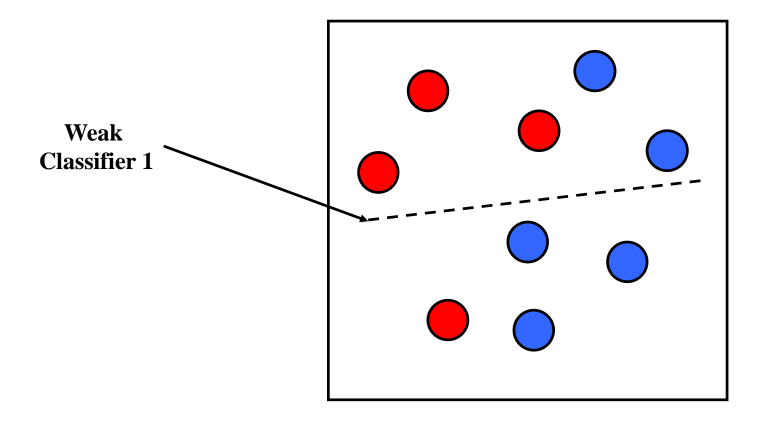
$$C(x) = \begin{cases} 1 & \text{if } \sum_{t=1}^{T} \alpha_t h_t(x) > \frac{1}{2} \sum_{t=1}^{T} \alpha_t & \text{learned weights} \\ 0 & \text{otherwise} \end{cases}$$

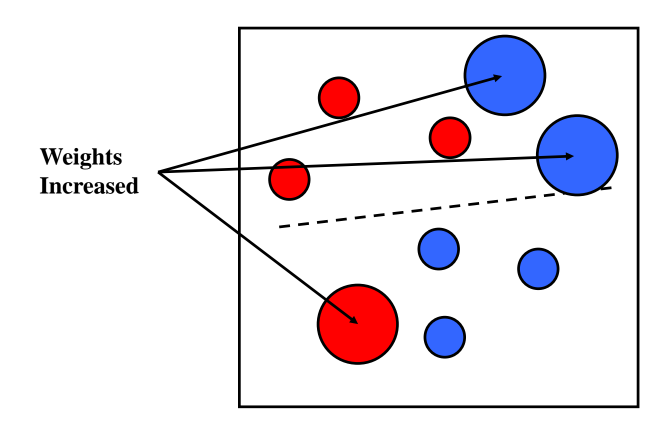
Training procedure

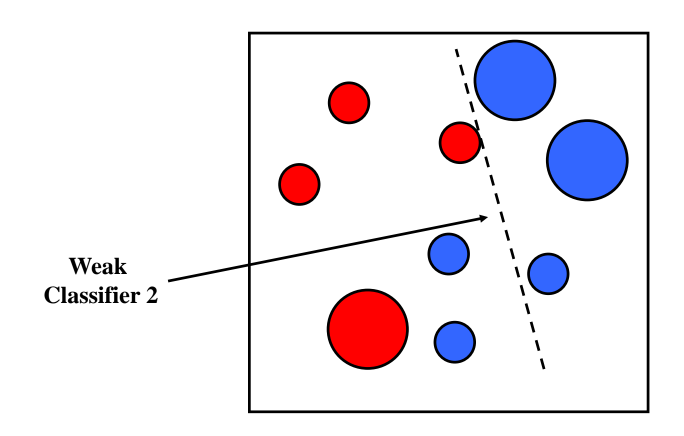
- Initially, weight each training example equally
- In each boosting round:
 - Find the weak learner that achieves the lowest weighted training error
 - Raise the weights of training examples misclassified by current weak learner
- Compute final classifier as linear combination of all weak learners (weight of each learner is directly proportional to its accuracy)
 - Exact formulas for re-weighting and combining weak learners depend on the particular boosting scheme (e.g., AdaBoost)

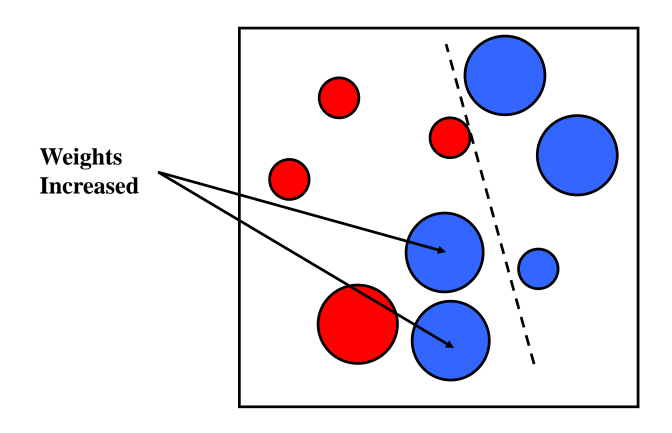
Y. Freund and R. Schapire, <u>A short introduction to boosting</u>, *Journal of Japanese Society for Artificial Intelligence*, 14(5):771-780, September, 1999.

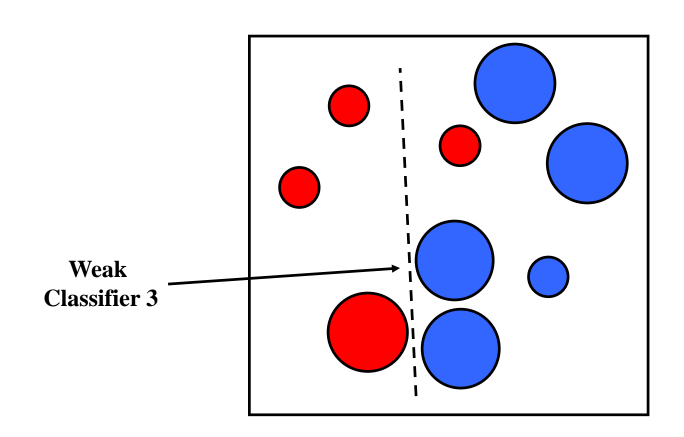
Boosting intuition



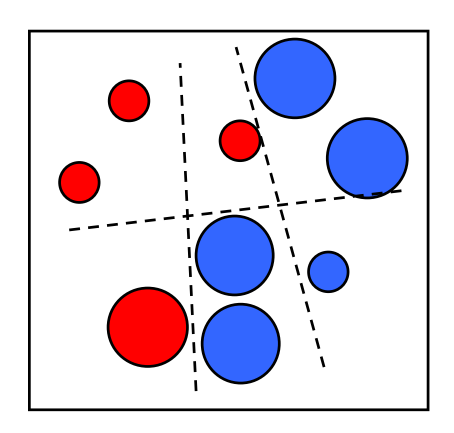






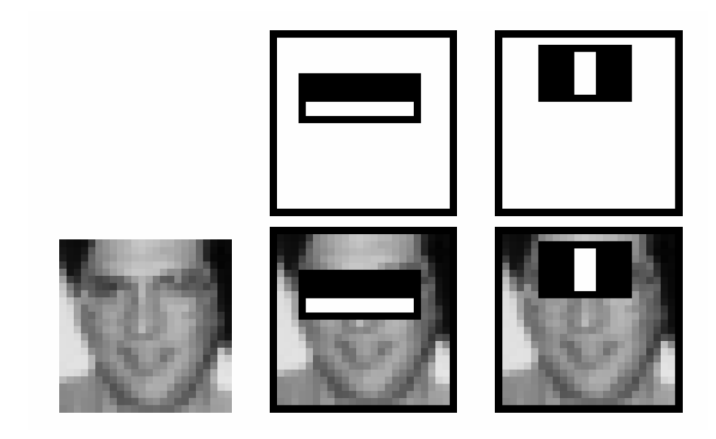


Final classifier is a combination of weak classifiers



Boosting for face detection

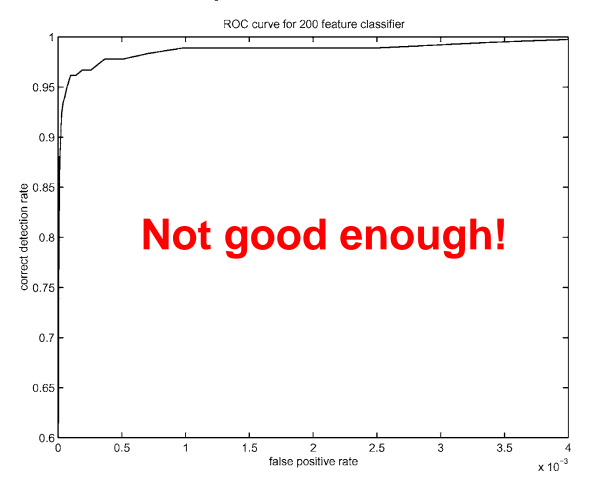
First two features selected by boosting:



This feature combination can yield 100% recall and 50% false positive rate

Boosting for face detection

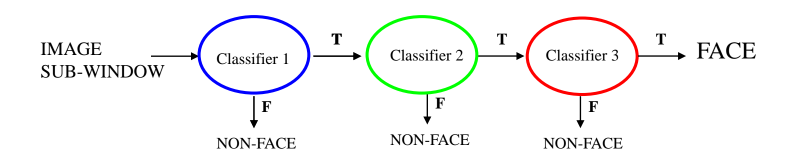
 A 200-feature classifier can yield 95% detection rate and a false positive rate of 1 in 14084



Receiver operating characteristic (ROC) curve

Attentional cascade

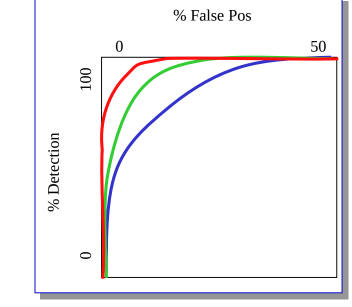
- We start with simple classifiers which reject many of the negative sub-windows while detecting almost all positive sub-windows
- Positive response from the first classifier triggers the evaluation of a second (more complex) classifier, and so on
- A negative outcome at any point leads to the immediate rejection of the sub-window

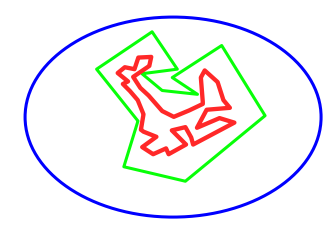


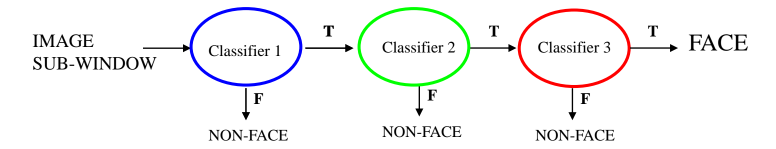
Attentional cascade

 Chain classifiers that are progressively more complex and have lower false positive rates:

Receiver operating characteristic

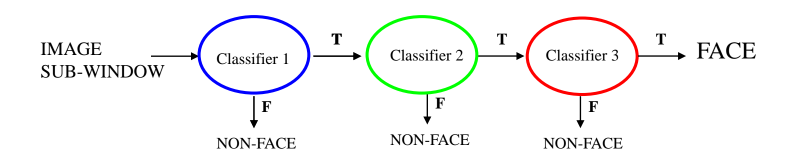






Attentional cascade

- The detection rate and the false positive rate of the cascade are found by multiplying the respective rates of the individual stages
- A detection rate of 0.9 and a false positive rate on the order of 10⁻⁶ can be achieved by a 10-stage cascade if each stage has a detection rate of 0.99 (0.99¹⁰ ≈ 0.9) and a false positive rate of about 0.30 (0.3¹⁰ ≈ 6×10⁻⁶)



Training the cascade

- Set target detection and false positive rates for each stage
- Keep adding features to the current stage until its target rates have been met
 - Need to lower AdaBoost threshold to maximize detection (as opposed to minimizing total classification error)
 - Test on a validation set
- If the overall false positive rate is not low enough, then add another stage
- Use false positives from current stage as the negative training examples for the next stage

The implemented system

Training Data

- 5000 faces
 - All frontal, rescaled to 24x24 pixels
- 300 million non-faces
 - 9500 non-face images
- Faces are normalized
 - Scale, translation

Many variations

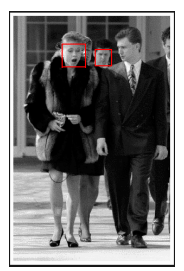
- Across individuals
- Illumination
- Pose

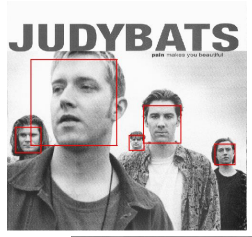


System performance

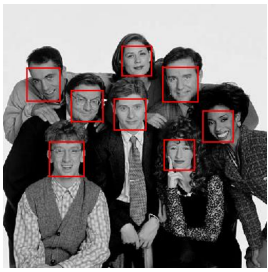
- Training time: "weeks" on 466 MHz Sun workstation
- 38 layers, total of 6061 features
- Average of 10 features evaluated per window on test set
- "On a 700 Mhz Pentium III processor, the face detector can process a 384 by 288 pixel image in about .067 seconds"
 - 15 Hz
 - 15 times faster than previous detector of comparable accuracy (Rowley et al., 1998)

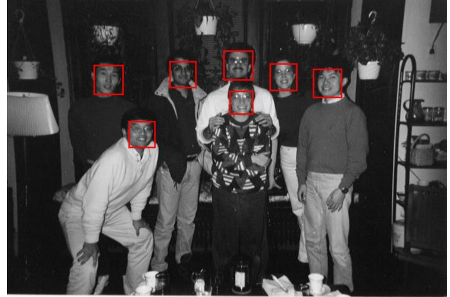
Output of Face Detector on Test Images







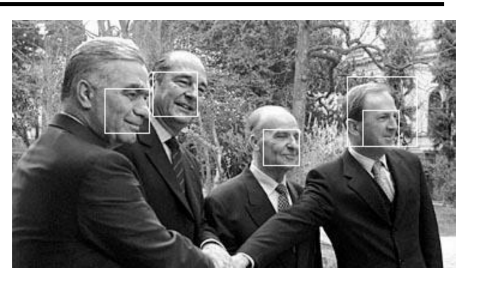




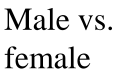
Other detection tasks

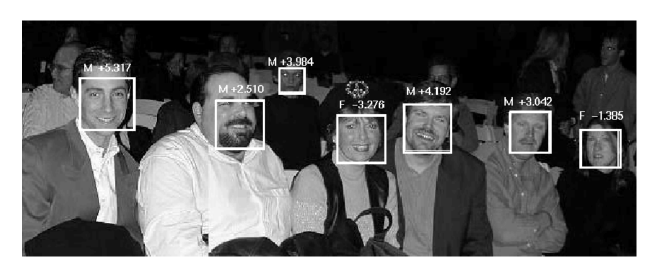


Facial Feature Localization



Profile Detection





Profile Detection

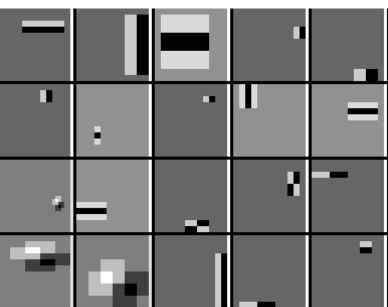






Profile Features





Summary: Viola/Jones detector

- Rectangle features
- Integral images for fast computation
- Boosting for feature selection
- Attentional cascade for fast rejection of negative windows