

Lecture 8. Object detection

Today

- Window-based generic object detection
 - basic pipeline
 - boosting classifiers
 - face detection as case study

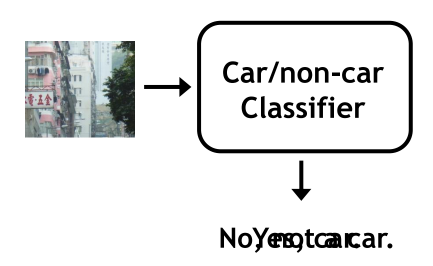


Generic category recognition: basic framework

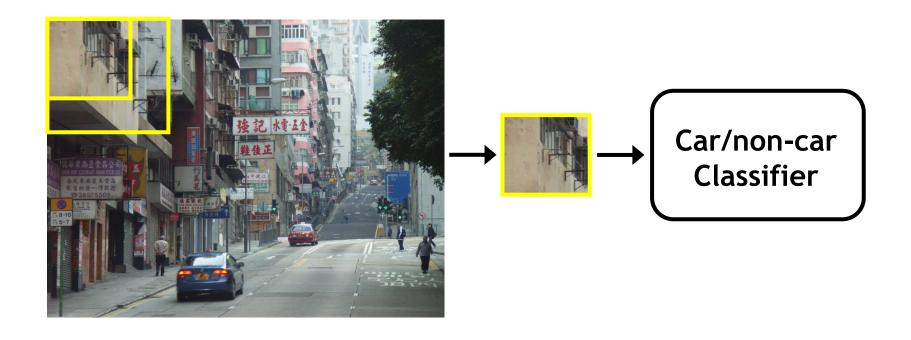
- Build/train object model
 - Choose a representation
 - Learn or fit parameters of model / classifier
- Generate candidates in new image
- Score the candidates

Window-based models Building an object model

Given the representation, train a binary classifier



Window-based models Generating and scoring candidates



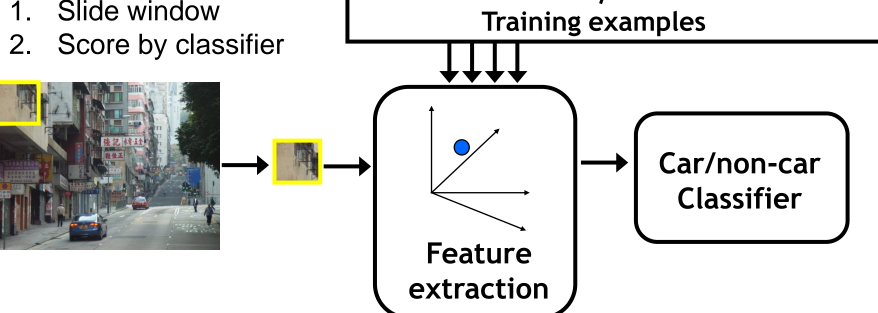
Window-based object detection: recap

Training:

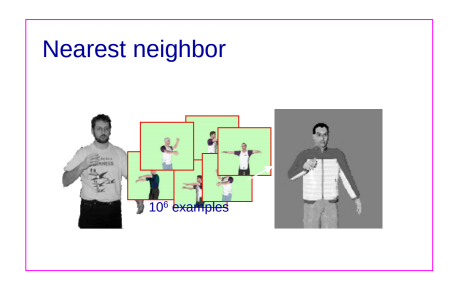
- Obtain training data
- Define features
- Define classifier

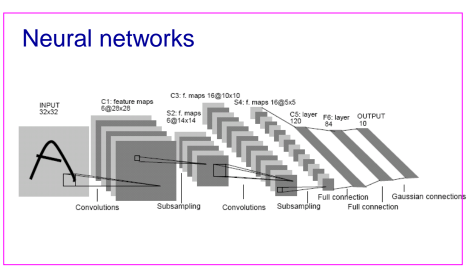
Given new image:

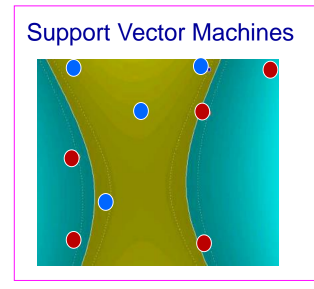
Slide window

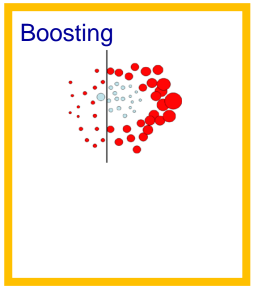


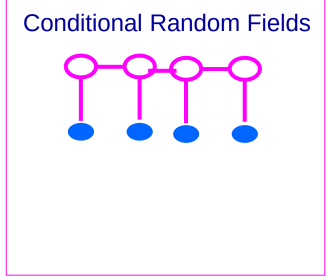
Discriminative classifier construction



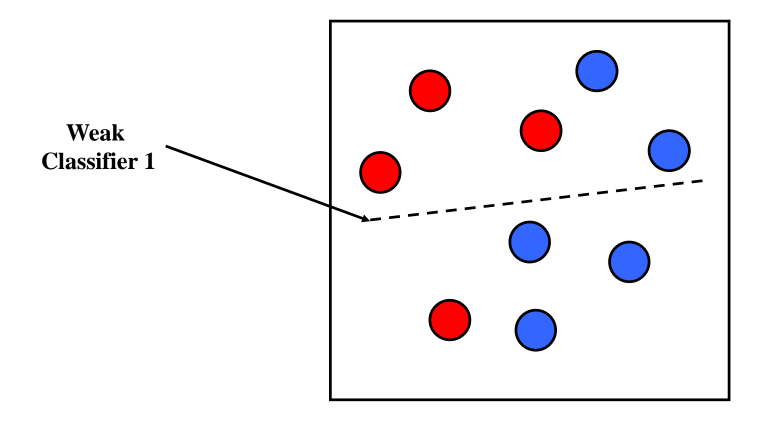


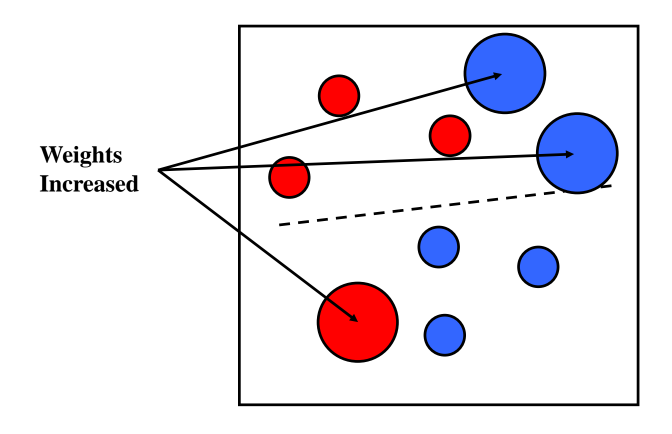


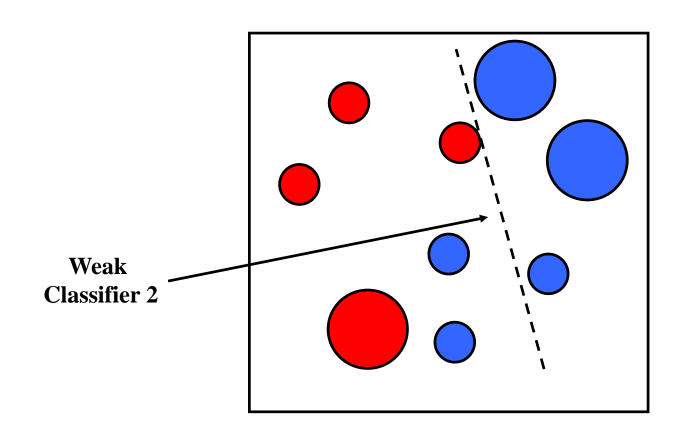


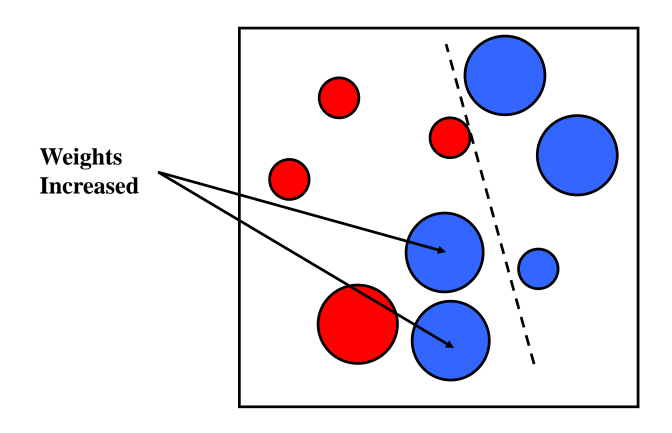


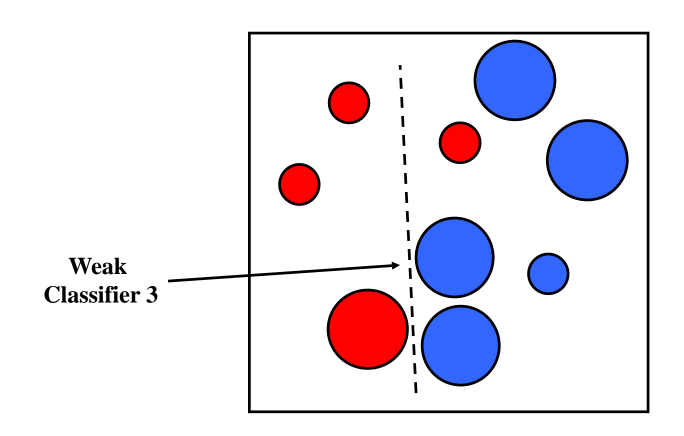
Boosting intuition



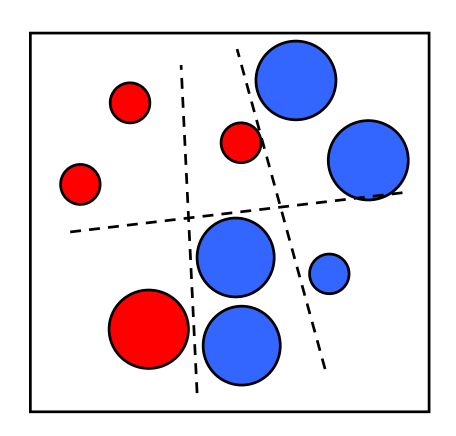








Final classifier is a combination of weak classifiers



Boosting: training

- Initially, weight each training example equally
- In each boosting round:
 - Find the weak learner that achieves the lowest weighted training error
 - Raise 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)

Viola-Jones face detector

ACCEPTED CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION 2001

Rapid Object Detection using a Boosted Cascade of Simple Features

Paul Viola viola@merl.com Mitsubishi Electric Research Labs 201 Broadway, 8th FL Cambridge, MA 02139 Michael Jones mjones@crl.dec.com Compaq CRL One Cambridge Center Cambridge, MA 02142

Abstract

This paper describes a machine learning approach for vi-

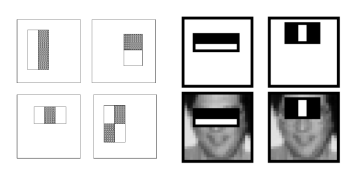
tected at 15 frames per second on a conventional 700 MHz Intel Pentium III. In other face detection systems, auxiliary information, such as image differences in video sequences,

Viola-Jones face detector

Main idea:

- Represent local texture with efficiently computable "rectangular" features within window of interest
- Select discriminative features to be weak classifiers
- Use boosted combination of them as final classifier
- Form a cascade of such classifiers, rejecting clear negatives quickly

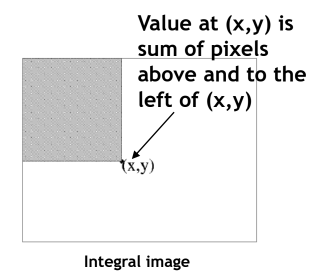
Viola-Jones detector: features



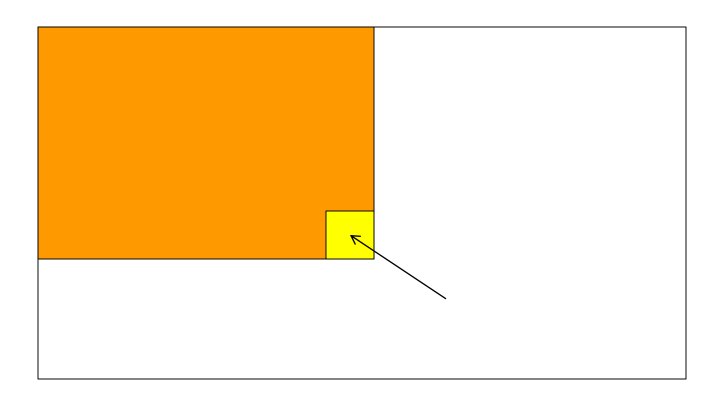
"Rectangular" filters

Feature output is difference between adjacent regions

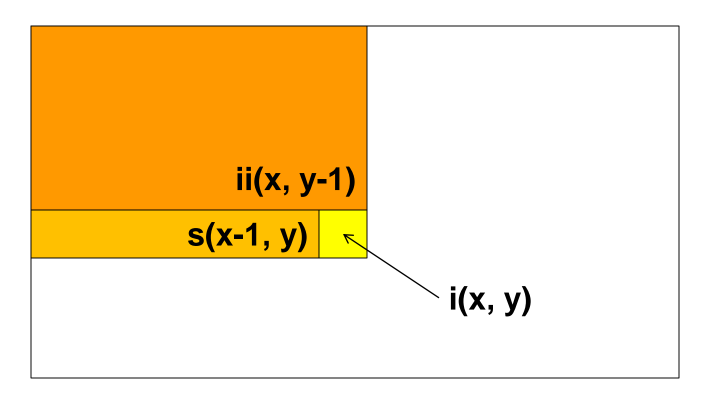
Efficiently computable with integral image: any sum can be computed in constant time.



Computing the integral image



Computing the integral image



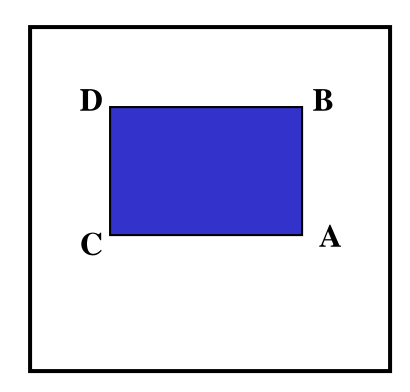
Cumulative row sum: s(x, y) = s(x-1, y) + i(x, y)Integral image: ii(x, y) = ii(x, y-1) + s(x, y)

Computing sum within a rectangle

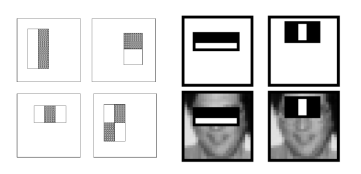
- Let A,B,C,D be the values of the integral image at the corners of a rectangle
- Then the sum of original image values within the rectangle can be computed as:

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

 Only 3 additions are required for any size of rectangle!



Viola-Jones detector: features

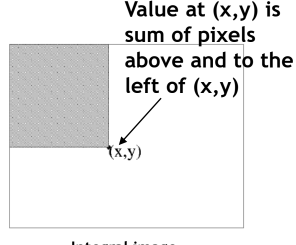


"Rectangular" filters

Feature output is difference between adjacent regions

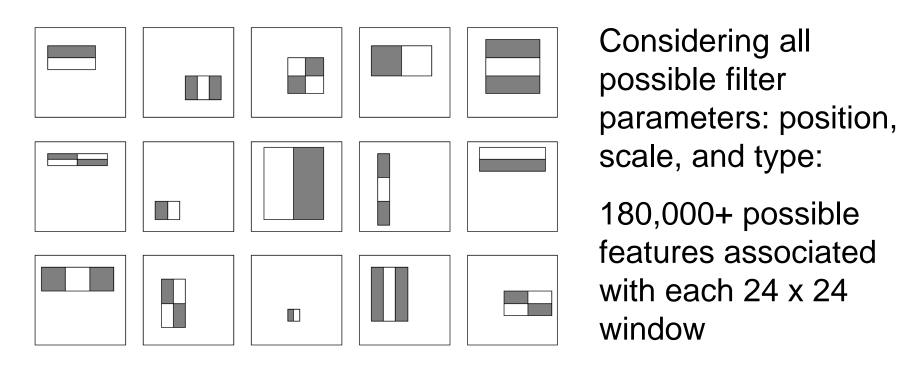
Efficiently computable with integral image: any sum can be computed in constant time

Avoid scaling images \rightarrow scale features directly for same cost



Integral image

Viola-Jones detector: features

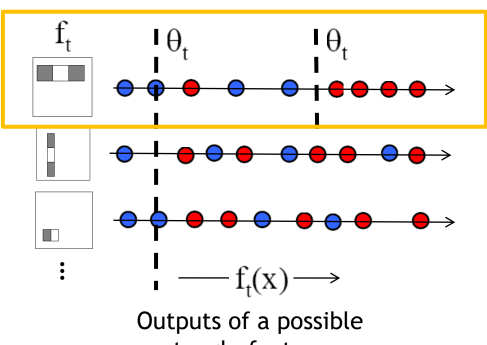


Which subset of these features should we use to determine if a window has a face?

Use AdaBoost both to select the informative features and to form the classifier

Viola-Jones detector: AdaBoost

 Want to select the single rectangle feature and threshold that best separates positive (faces) and negative (nonfaces) training examples, in terms of weighted error.



rectangle feature on faces and non-faces.

Resulting weak classifier:

$$h_{t}(x) = \begin{cases} +1 & \text{if } f_{t}(x) > \theta_{t} \\ -1 & \text{otherwise} \end{cases}$$

For next round, reweight the examples according to errors, choose another filter/threshold combo.

- Given example images $(x_1, y_1), \ldots, (x_n, y_n)$ where $y_i = 0, 1$ for negative and positive examples respectively.
- Initialize weights $w_{1,i} = \frac{1}{2m}, \frac{1}{2l}$ for $y_i = 0, 1$ respectively, where m and l are the number of negatives and positives respectively.
- For t = 1, ..., T:
 - Normalize the weights,

$$w_{t,i} \leftarrow \frac{w_{t,i}}{\sum_{j=1}^{n} w_{t,j}}$$
 so that w_t is a probability distribution.

2. For each feature, j, train a classifier h_i which

is restricted to using a single feature. The error is evaluated with respect to w_t , ϵ_j

3. Choose the classifier,
$$h_t$$
, with the lowest error ϵ_t .

4. Update the weights:

 $\sum_i w_i |h_j(x_i) - y_i|$.

$$w_{t+1,i} = w_{t,i}\beta_t^{1-e_i}$$

where $e_i = 0$ if example x_i is classified correctly, $e_i = 1$ otherwise, and $\beta_t = \frac{\epsilon_t}{1 - \epsilon_t}$.

• The final strong classifier is:

where $\alpha_t = \log \frac{1}{\beta_t}$

$$h(x) = \begin{cases} 1 & \sum_{t=1}^{T} \alpha_t h_t(x) \ge \frac{1}{2} \sum_{t=1}^{T} \alpha_t \\ 0 & \text{otherwise} \end{cases}$$

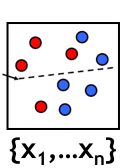
AdaBoost Algorithm

Start with

uniform weights

on training

examples



For T rounds

Evaluate

weighted error

for each feature,

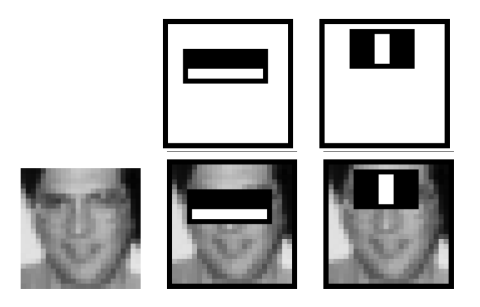
pick best.

Re-weight the examples:

Incorrectly classified -> more weight Correctly classified -> less weight

Final classifier is combination of the weak ones, weighted according to error they had.

Freund & Schapire 1995

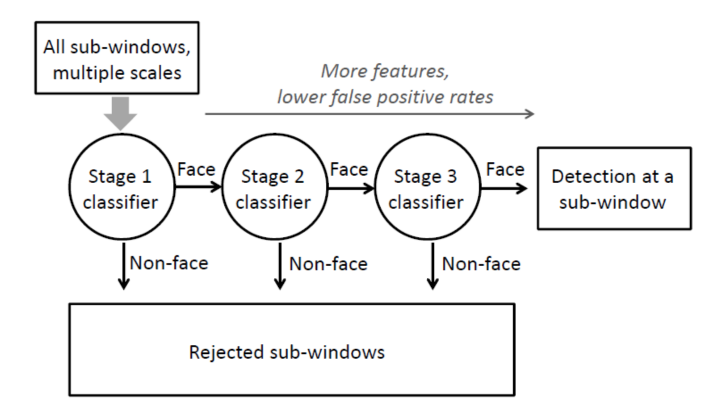


First two features selected

 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

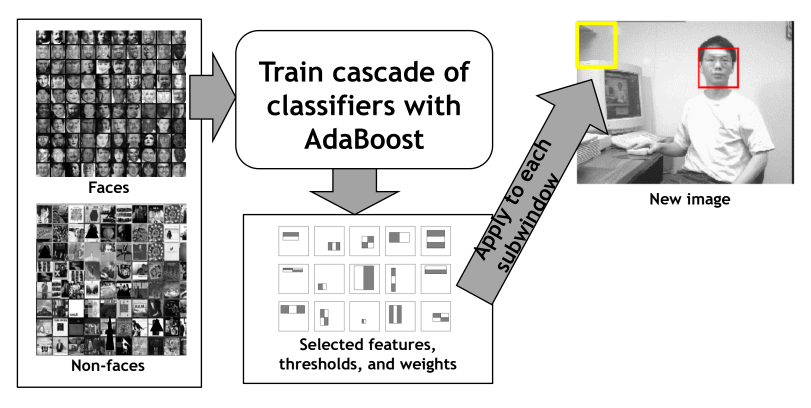


- Form a cascade with low false negative rates early on
- Apply less accurate but faster classifiers first to immediately discard windows that clearly appear to be negative

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

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]

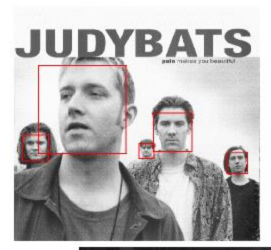
Viola-Jones detector: summary

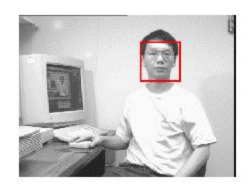
- A seminal approach to real-time object detection
 - 15,700 citations and counting
- Training is slow, but detection is very fast
- Key ideas
 - Integral images for fast feature evaluation
 - Boosting for feature selection
 - Attentional cascade of classifiers for fast rejection of nonface windows

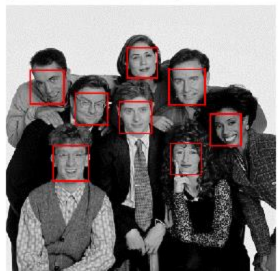
P. Viola and M. Jones. <u>Rapid object detection using a boosted cascade of simple features.</u> CVPR 2001.

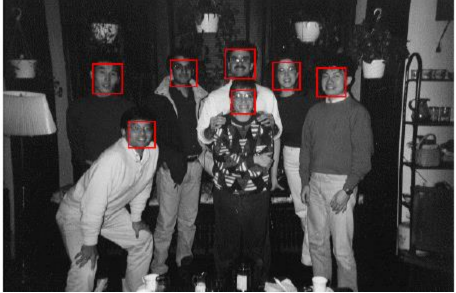
P. Viola and M. Jones. *Robust real-time face detection.* IJCV 57(2), 2004.

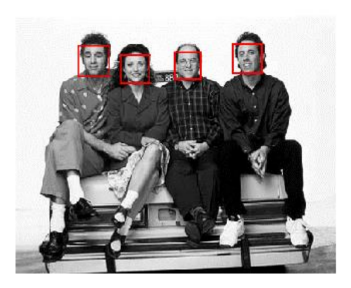


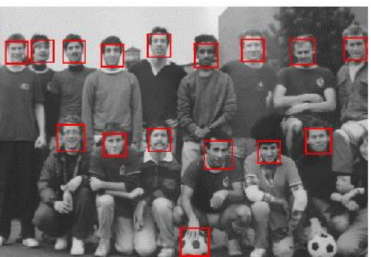


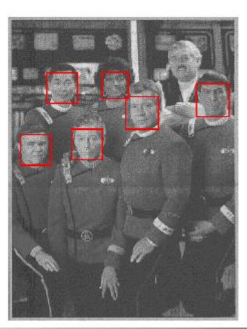














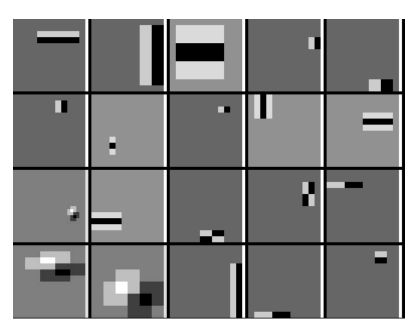




Detecting profile faces?

Can we use the same detector?

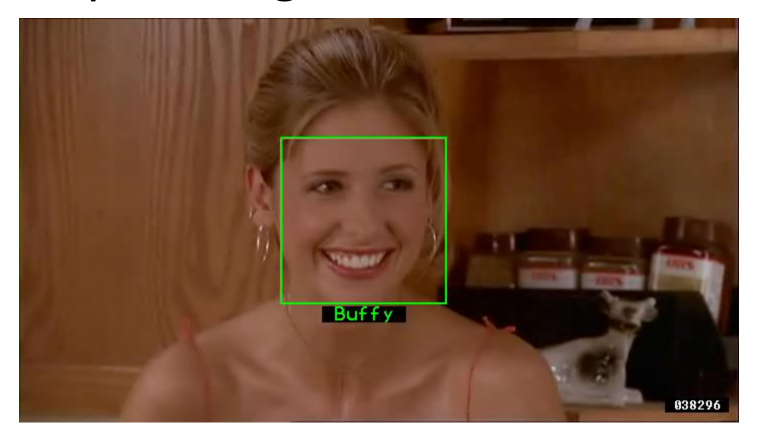








Example using Viola-Jones detector



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





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News > Internet

Google now erases faces, license plates on Map Street View

By Elinor Mills, CNET News.com Friday, August 24, 2007 01:37 PM

Google has gotten a lot of flack from privacy advocates for photographing faces and license plate numbers and displaying them on the Street View in Google Maps. Originally, the company said only people who identified themselves could ask the company to remove their image.

But Google has quietly changed that policy, partly in response to criticism, and now anyone can alert the company and have an image of a license plate or a recognizable face removed, not just the owner of the face or car, says Marissa Mayer, vice president of search products and user experience at Google.

"It's a good policy for users and also clarifies the intent of the product," she said in an interview following her keynote at the Search Engine Strategies conference in San Jose, Calif., Wednesday.

The policy change was made about 10 days after the launch of the product in late May, but was not publicly announced, according to Mayer. The company is removing images only when someone notifies them and not proactively, she said. "It was definitely a big policy change inside."

News from Countries/Region

- » Singapore
- » India
- » China/HK/R

- » Malaysia
- » Philippines
- » ASEAN

- » Thailand
- » Indonesia
- » Asia Pacific

What's Hot

Latest News

- Is eBay facing seller revolt?
- Report: Amazon may again be mulling Netflix bu
- Mozilla maps out Jetpack add-on transition plan
- Google begins search for Middle East lobbyist
- Google still thinks it can change China

→ advertisement







Google street view blurs face of cow to protect its identity











Slide: Kristen Grauman

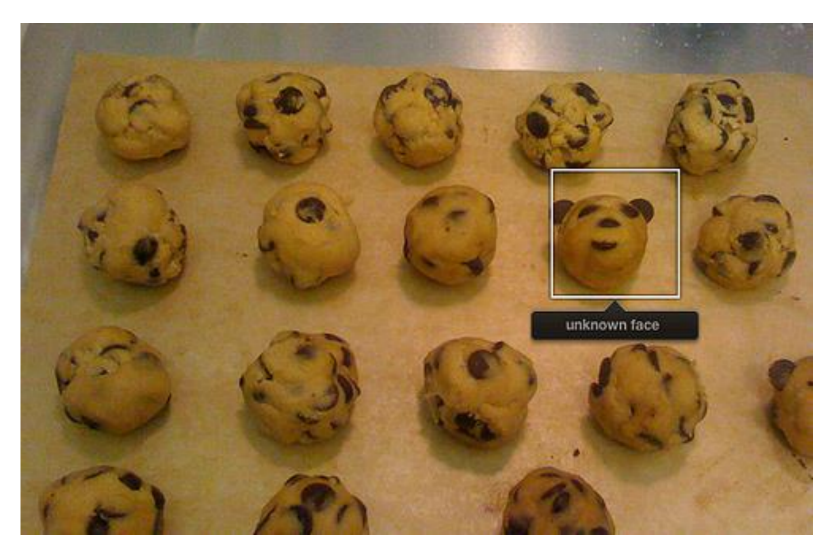
Consumer application: iPhoto



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

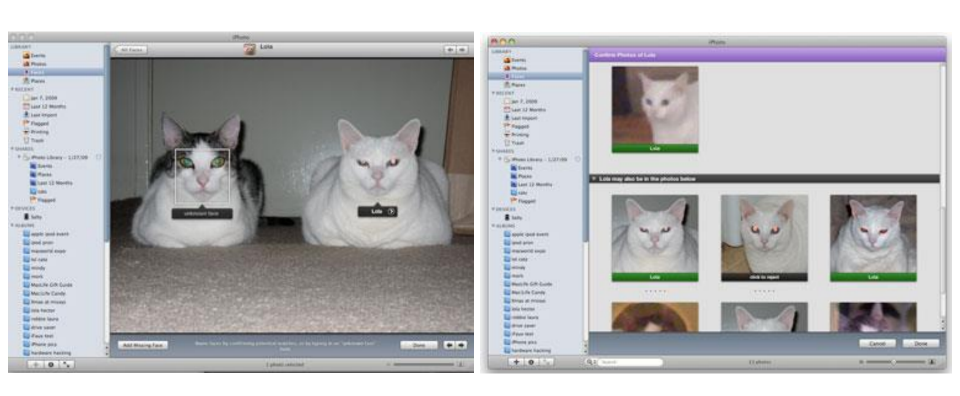
Consumer application: iPhoto

Things iPhoto thinks are faces



Consumer application: iPhoto

Can be trained to recognize pets!



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

Boosting: pros and cons

Advantages of boosting

- Integrates classification with feature selection
- Complexity of training is linear in the number of training examples
- Flexibility in the choice of weak learners, boosting scheme
- Testing is fast
- Easy to implement

Disadvantages

- Needs many training examples
- Other discriminative models may outperform in practice (SVMs, CNNs,...)
 - especially for many-class problems

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

Slide: Kristen Grauman

Window-based detection: Limitations

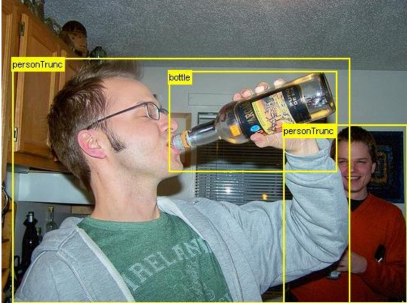
- High computational complexity
 - For example: 250,000 locations x 30 orientations x 4 scales = 30,000,000 evaluations!
 - If training binary detectors independently, means cost increases linearly with number of classes
- With so many windows, false positive rate better be low

Slide: Kristen Grauman

Limitations (continued)

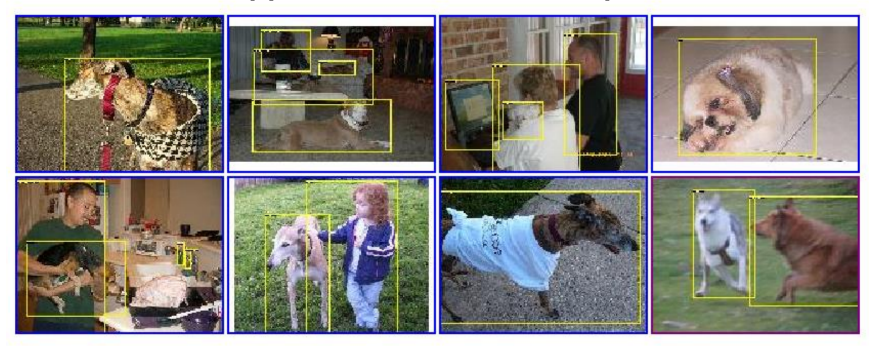
Not all objects are "box" shaped





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



Slide: Kristen Grauman

Limitations (continued)

If considering windows in isolation, context is lost



Sliding window



Detector's view

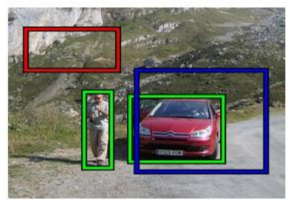
Figure credit: Derek Hoiem Slide: Kristen Grauman

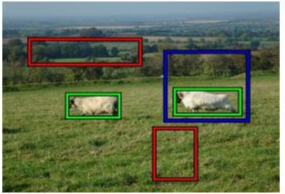
Summary

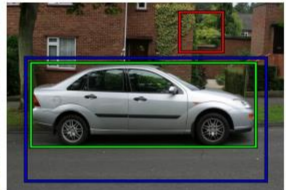
- Basic pipeline for window-based detection
 - Model/representation/classifier choice
 - Sliding window and classifier scoring
- Boosting classifiers: general idea
- Viola-Jones face detector
 - Exemplar of basic paradigm
 - Plus key ideas: rectangular features, Adaboost for feature selection, cascade
- Pros and cons of window-based detection

Main idea:

- Learn to generate category-independent regions/boxes that have object-like properties.
- Let object detector search over "proposals", not exhaustive sliding windows

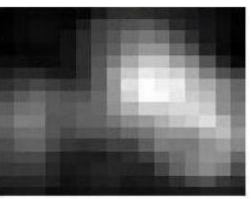


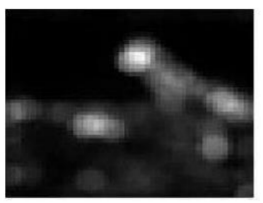




Alexe et al. Measuring the objectness of image windows, PAMI 2012







Multi-scale saliency

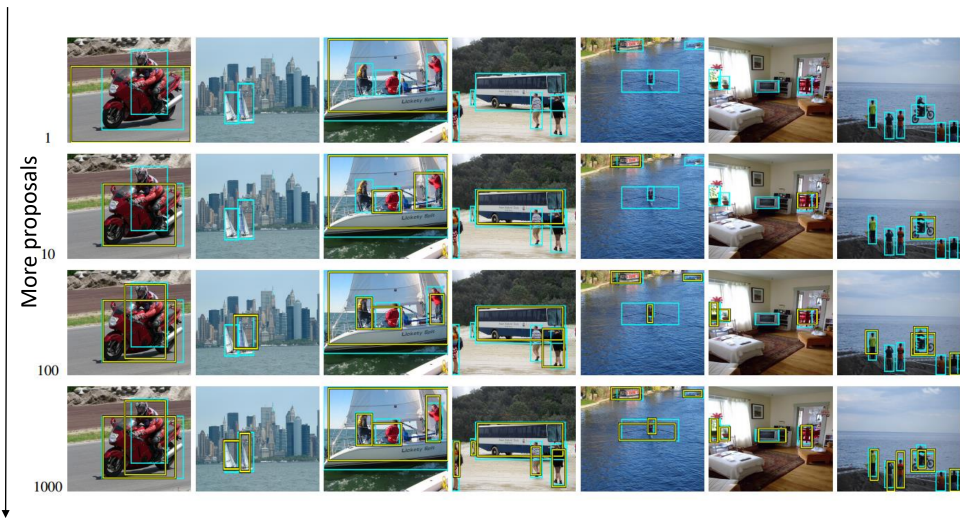




Color contrast

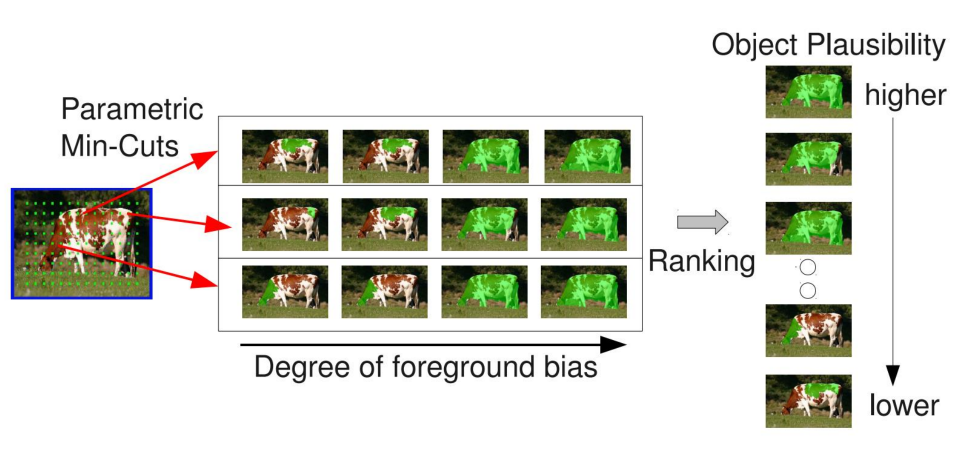
Edge density Superpipxel straddling (b) (a) (a) (b)

Alexe et al. Measuring the objectness of image windows, PAMI 2012



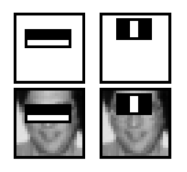
Alexe et al. Measuring the objectness of image windows, PAMI 2012

Region-based object proposals



 J. Carreira and C. Sminchisescu. Cpmc: Automatic object segmentation using constrained parametric min-cuts. PAMI, 2012.

Window-based models: Three case studies



Boosting + face detection

Viola & Jones



NN + scene Gist classification

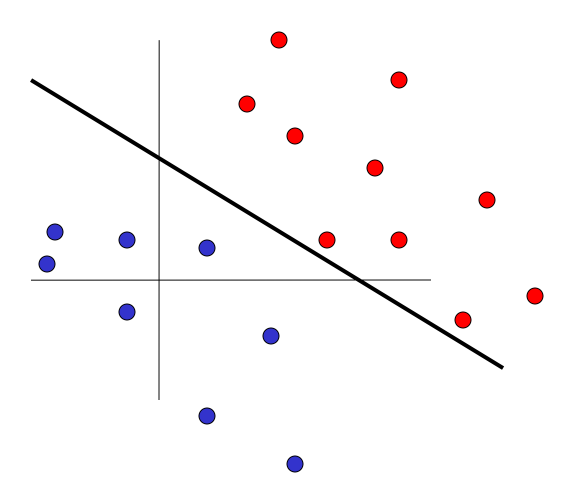
e.g., Hays & Efros



SVM + person detection

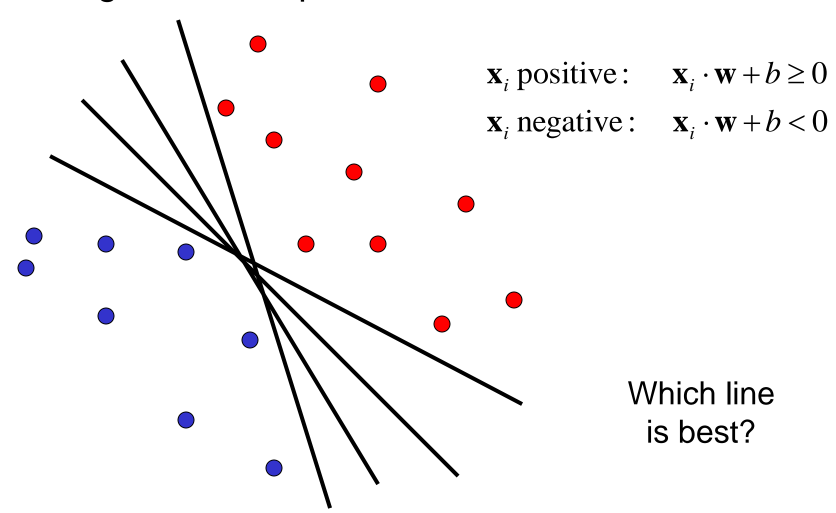
e.g., Dalal & Triggs

Linear classifiers

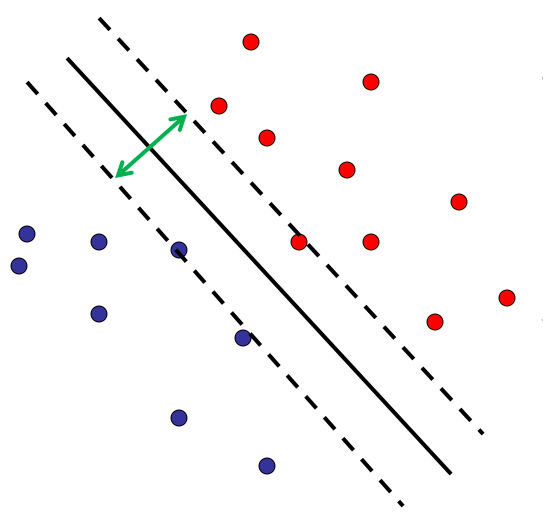


Linear classifiers

 Find linear function to separate positive and negative examples



Support Vector Machines (SVMs)

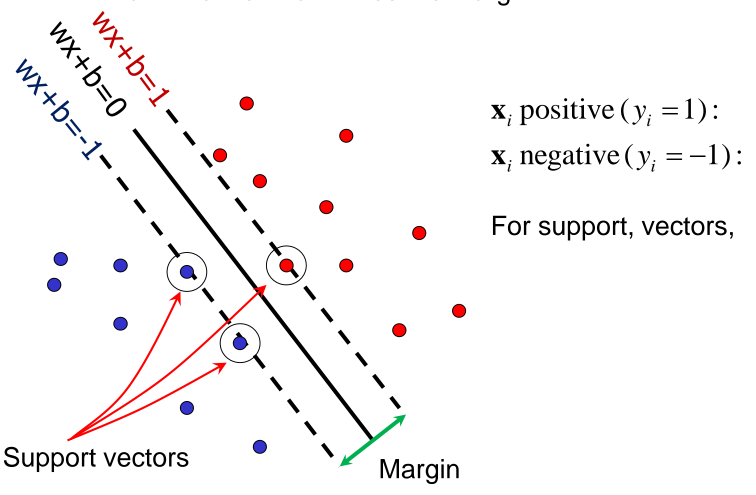


 Discriminative classifier based on optimal separating line (for 2d case)

 Maximize the margin between the positive and negative training examples

Support vector machines

Want line that maximizes the margin.



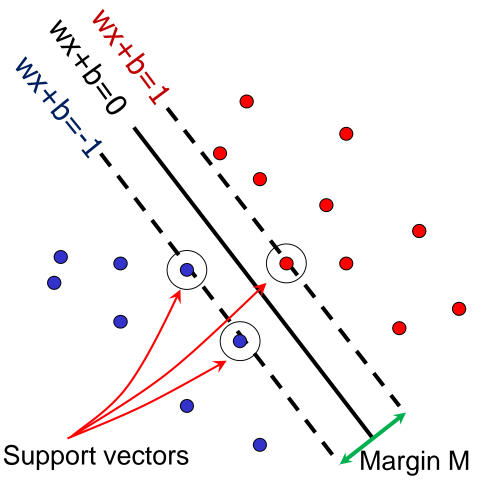
 \mathbf{x}_i positive $(y_i = 1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \ge 1$ \mathbf{x}_i negative $(y_i = -1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \le -1$

For support, vectors, $\mathbf{x}_i \cdot \mathbf{w} + b = \pm 1$

C. Burges, <u>A Tutorial on Support Vector Machines for Pattern Recognition</u>, Data Mining and Knowledge Discovery, 1998

Support vector machines

Want line that maximizes the margin.



$$\mathbf{x}_i$$
 positive $(y_i = 1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \ge 1$

$$\mathbf{x}_i$$
 negative $(y_i = -1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \le -1$

For support, vectors,
$$\mathbf{x}_i \cdot \mathbf{w} + b = \pm 1$$

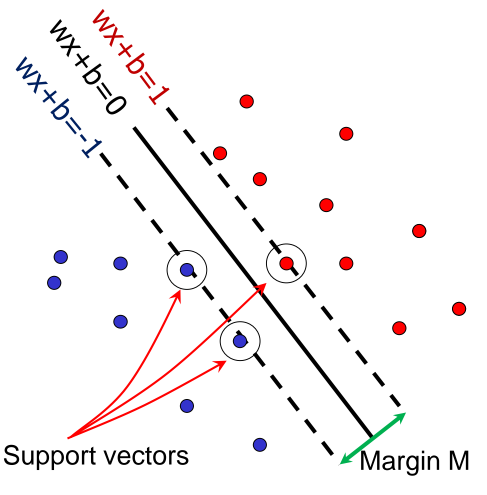
Distance between point $|\mathbf{x}_i \cdot \mathbf{w} + b|$ and line: $|\mathbf{w}|$

For support vectors:

Margin M
$$\frac{\mathbf{w}^T \mathbf{x} + b}{\|\mathbf{w}\|} = \frac{\pm 1}{\|\mathbf{w}\|} \quad M = \left| \frac{1}{\|\mathbf{w}\|} - \frac{-1}{\|\mathbf{w}\|} \right| = \frac{2}{\|\mathbf{w}\|}$$

Support vector machines

Want line that maximizes the margin.



$$\mathbf{x}_i$$
 positive $(y_i = 1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \ge 1$

$$\mathbf{x}_i$$
 negative $(y_i = -1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \le -1$

For support, vectors,
$$\mathbf{x}_i \cdot \mathbf{w} + b = \pm 1$$

Distance between point
$$|\mathbf{x}_i \cdot \mathbf{w} + b|$$
 and line: $|\mathbf{w}|$

Therefore, the margin is $2/||\mathbf{w}||$

Finding the maximum margin line

- 1. Maximize margin $2/||\mathbf{w}||$
- 2. Correctly classify all training data points:

$$\mathbf{x}_i$$
 positive $(y_i = 1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \ge 1$

$$\mathbf{x}_i$$
 negative $(y_i = -1)$: $\mathbf{x}_i \cdot \mathbf{w} + b \le -1$

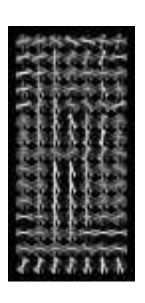
Quadratic optimization problem:

Minimize
$$\frac{1}{2}\mathbf{w}^T\mathbf{w}$$

Subject to $y_i(\mathbf{w} \cdot \mathbf{x}_i + b) \ge 1$

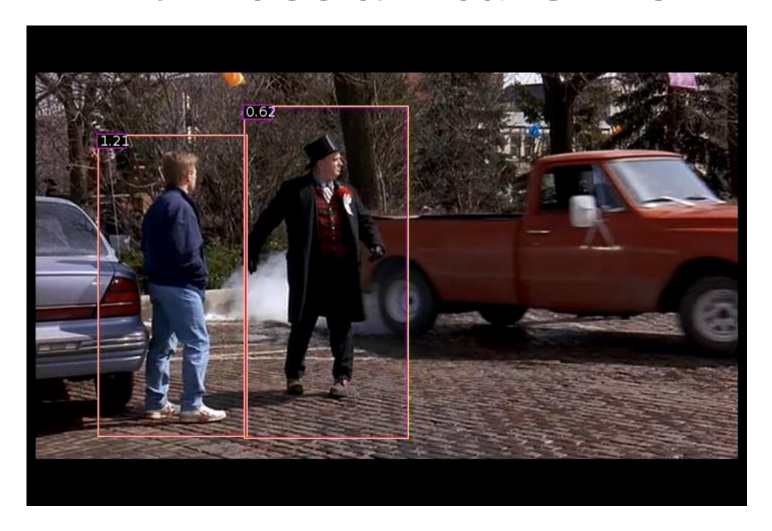
Person detection with HoG's & linear SVM's





- Histogram of oriented gradients (HoG): Map each grid cell in the input window to a histogram counting the gradients per orientation.
- Train a linear SVM using training set of pedestrian vs. non-pedestrian windows.

Person detection with HoGs & linear SVMs



- 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/

Summary

- Object recognition as classification task
 - Boosting (face detection ex)
 - Support vector machines and HOG (person detection ex)
- Sliding window search paradigm
 - Pros and cons
 - Speed up with attentional cascade
 - Object proposals, proposal regions as alternative