# Object Category Detection: Sliding Windows

Computer Vision
CS 543 / ECE 549
University of Illinois

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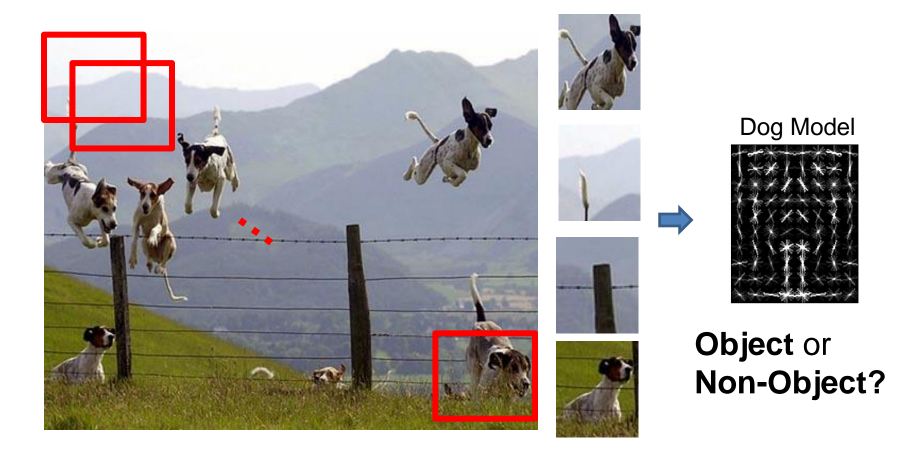
#### Today's class: Object Category Detection

Overview of object category detection

- Statistical template matching with sliding window detector
  - Dalal-Triggs pedestrian detector
  - Viola-Jones face detector

### **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



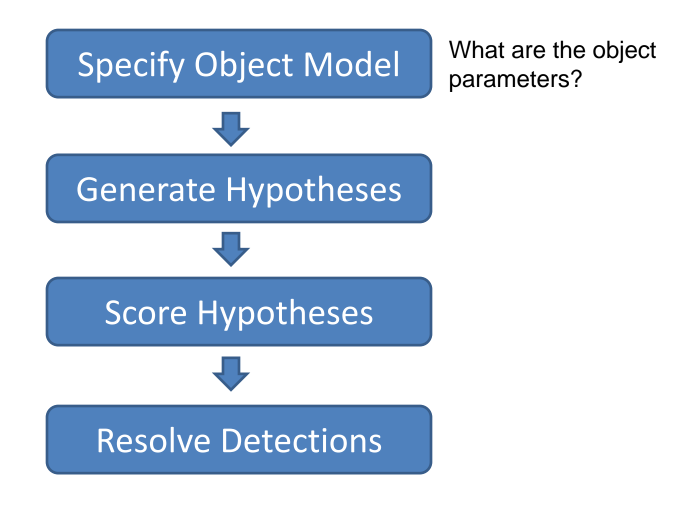




Confused with Dissimilar Objects



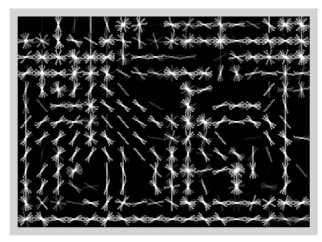
### General Process of Object Recognition



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



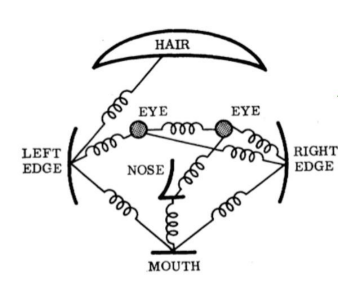
**Image** 

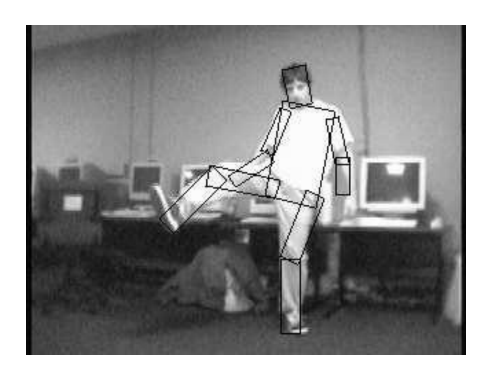


**Template Visualization** 

#### 2. Articulated parts model

- Object is configuration of parts
- Each part is detectable



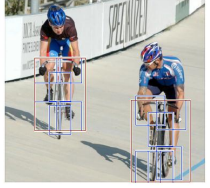


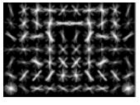
3. Hybrid template/parts model

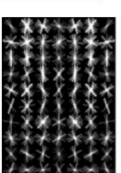
**Detections** 

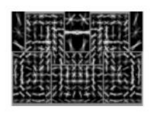
Template Visualization



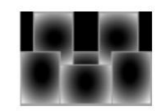


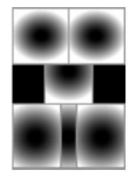












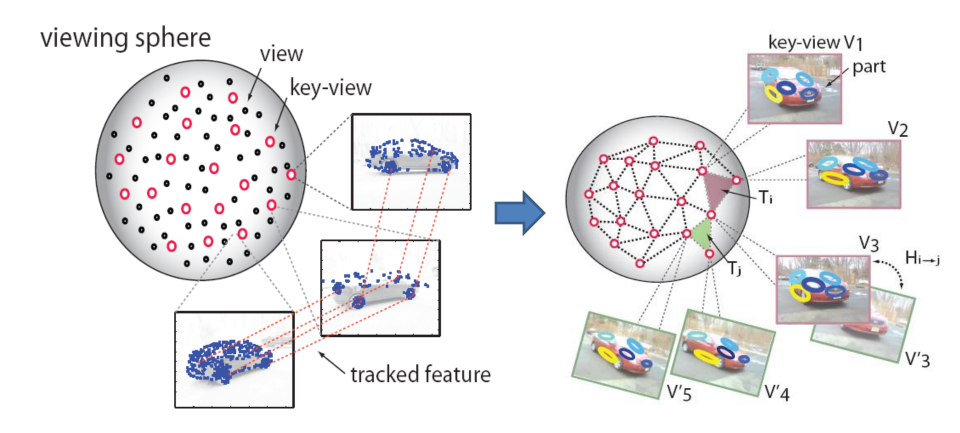
root filters par

part filters finer resolution

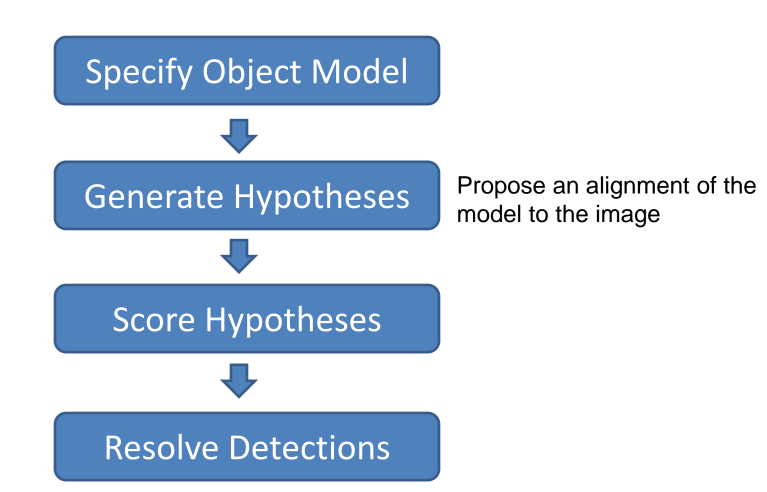
deformation models

Felzenszwalb et al. 2008

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



### General Process of Object Recognition



#### 1. Sliding window

Test patch at each location and scale

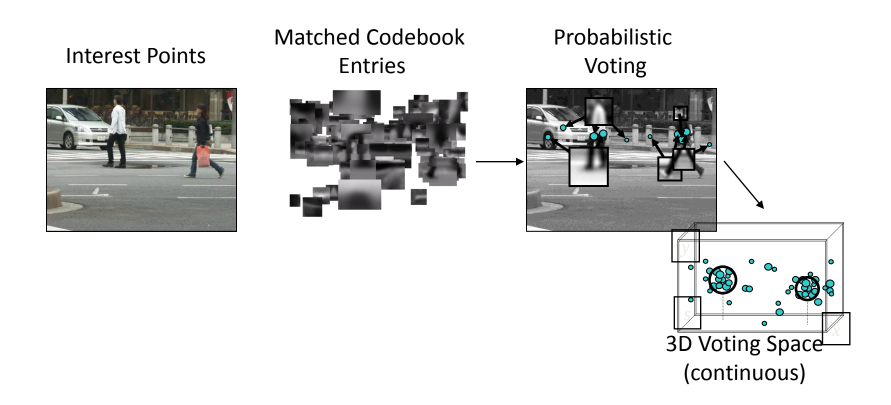


#### 1. Sliding window

Test patch at each location and scale



#### 2. Voting from patches/keypoints

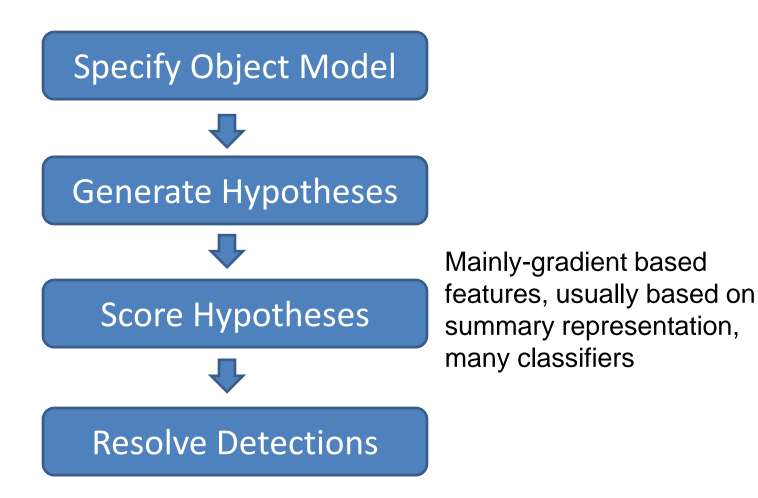


#### 3. Region-based proposal

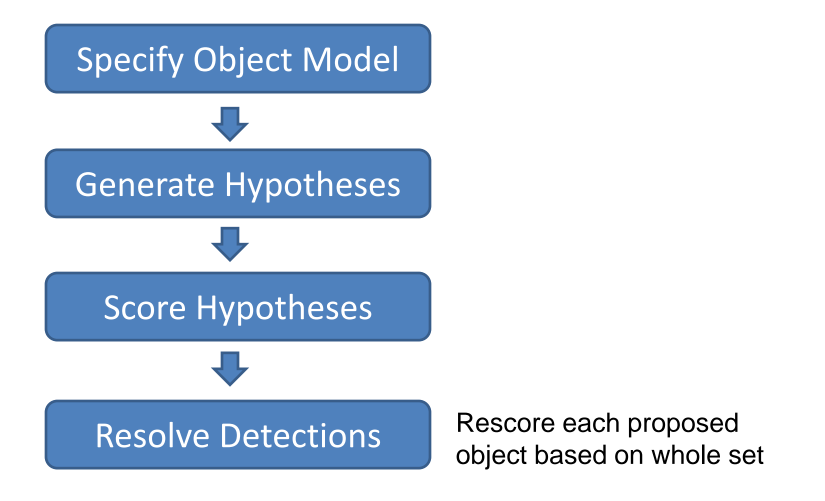


Endres Hoiem 2010

#### General Process of Object Recognition

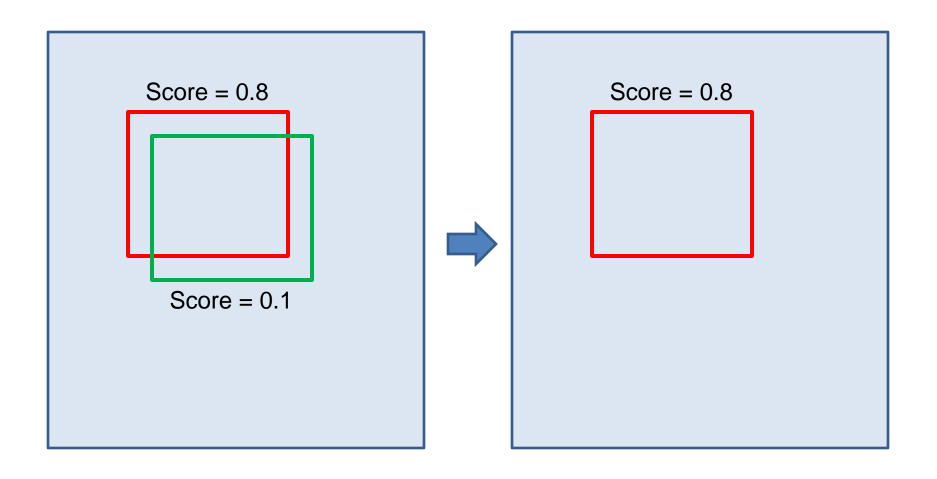


#### General Process of Object Recognition



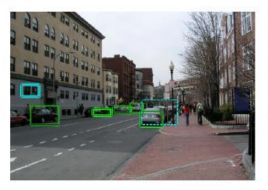
## Resolving detection scores

#### 1. Non-max suppression



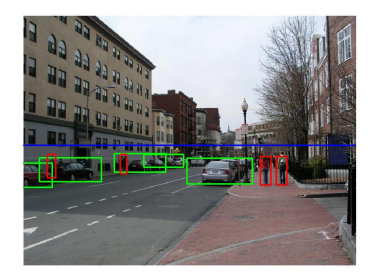
## Resolving detection scores

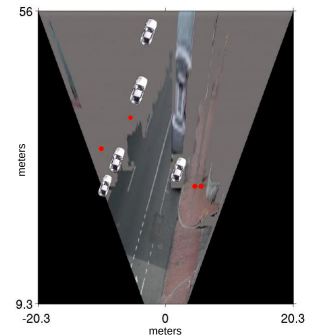
#### 2. Context/reasoning





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





#### Object category detection in computer vision

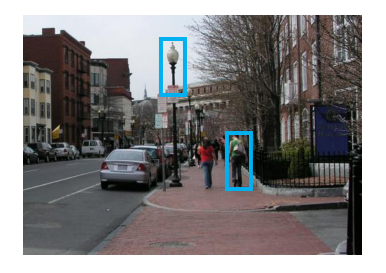
Goal: detect all pedestrians, cars, monkeys, etc in image



#### **Basic Steps of Category Detection**

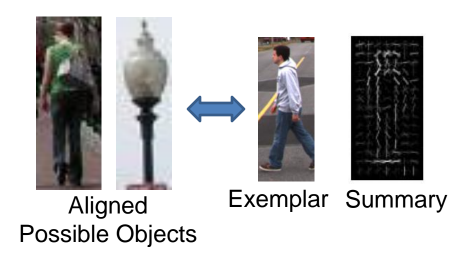
#### 1. Align

- E.g., choose position, scale orientation
- How to make this tractable?



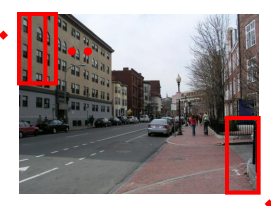
#### 2. Compare

- Compute similarity to an example object or to a summary representation
- Which differences in appearance are important?

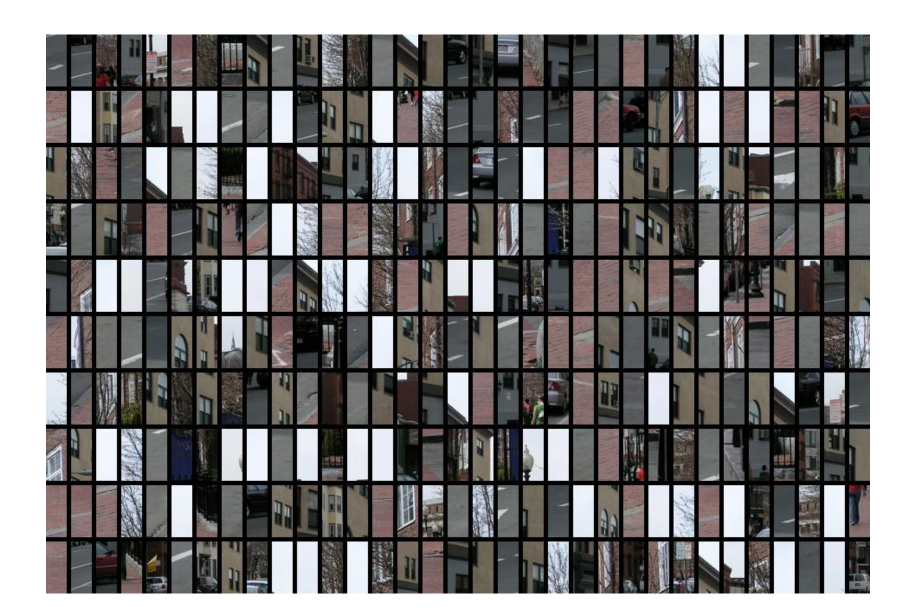


## Sliding window: a simple alignment solution





## Each window is separately classified



## Statistical Template

 Object model = sum of scores of features at fixed positions



$$+3+2-2-1-2.5 = -0.5 > 7.5$$
Non-object



$$+4+1+0.5+3+0.5=10.5 \stackrel{?}{>} 7.5$$
Object

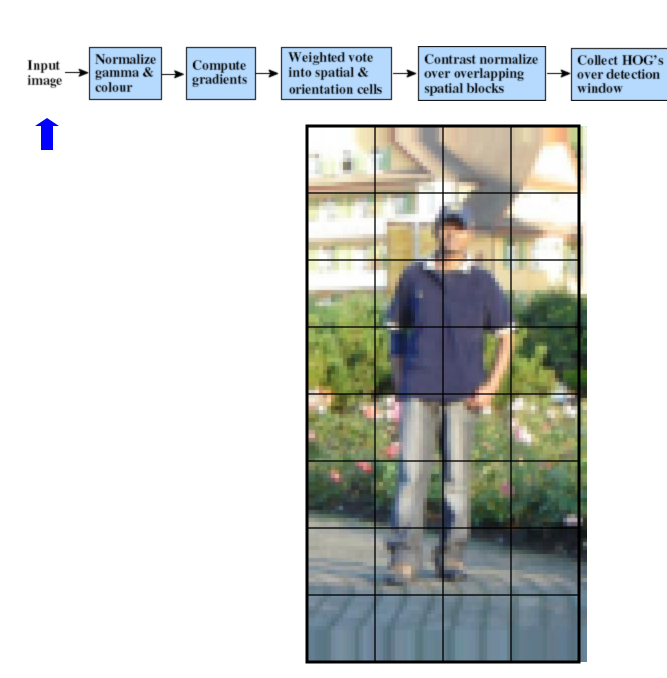
## Design challenges

- How to efficiently search for likely objects
  - Even simple models require searching hundreds of thousands of positions and scales
- Feature design and scoring
  - How should appearance be modeled? What features correspond to the object?
- How to deal with different viewpoints?
  - Often train different models for a few different viewpoints
- Implementation details
  - Window size
  - Aspect ratio
  - Translation/scale step size
  - Non-maxima suppression

#### Example: Dalal-Triggs pedestrian detector



- 1. Extract fixed-sized (64x128 pixel) window at each position and scale
- 2. Compute HOG (histogram of gradient) features within each window
- 3. Score the window with a linear SVM classifier
- 4. Perform non-maxima suppression to remove overlapping detections with lower scores

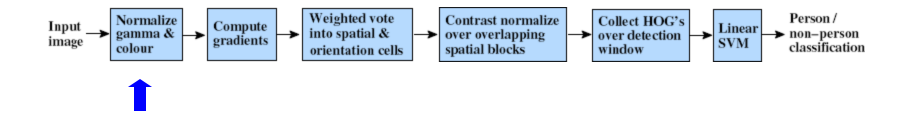


Person/

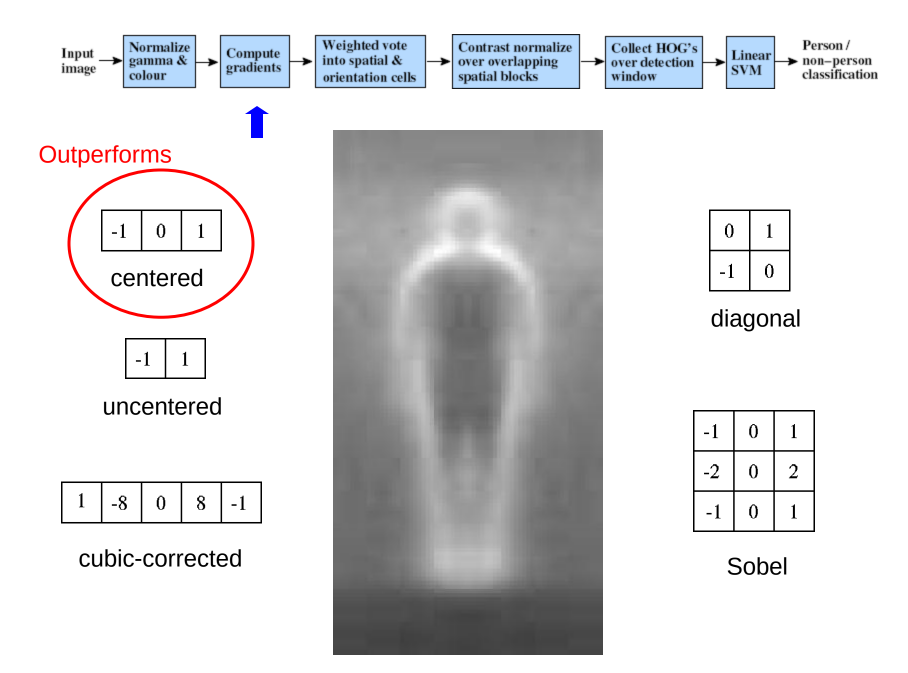
 non-person classification

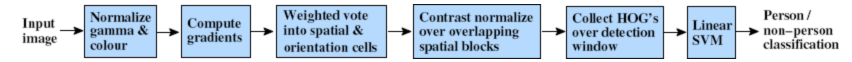
Linear

SVM



- Tested with
  - RGBSlightly better performance vs. grayscale
  - Grayscale
- Gamma Normalization and Compression
  - Square root
     Very slightly better performance vs. no adjustment
  - Log

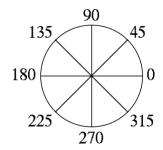




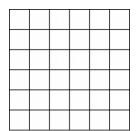


Histogram of gradient orientations

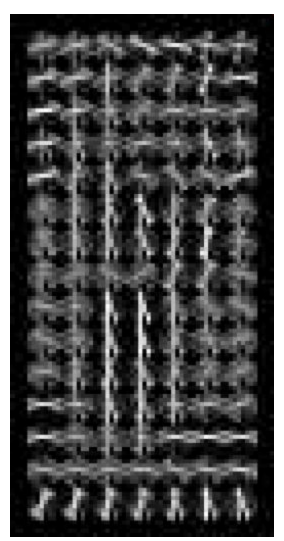
Orientation: 9 bins (for unsigned angles)

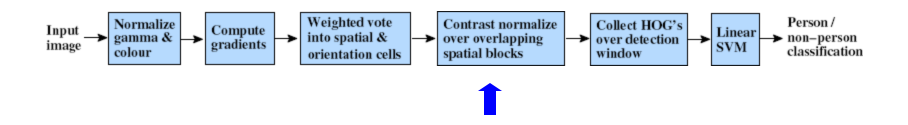


Histograms in 8x8 pixel cells



- Votes weighted by magnitude
- Bilinear interpolation between cells

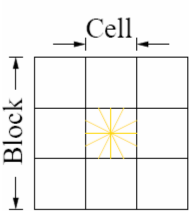




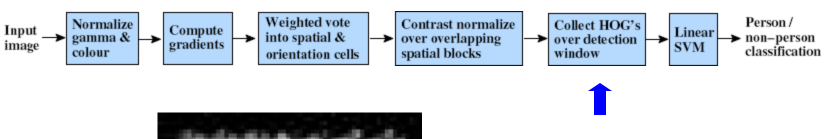
R-HOG

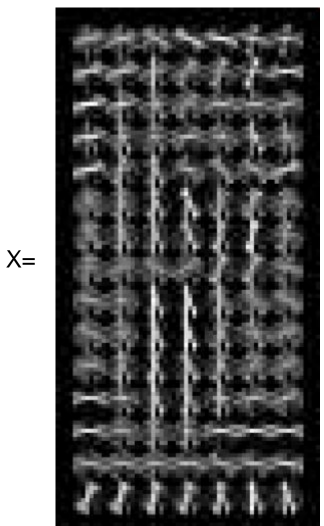
Cell

Normalize with respect to surrounding cells



$$L2-norm: v \longrightarrow v/\sqrt{||v||_2^2+\epsilon^2}$$

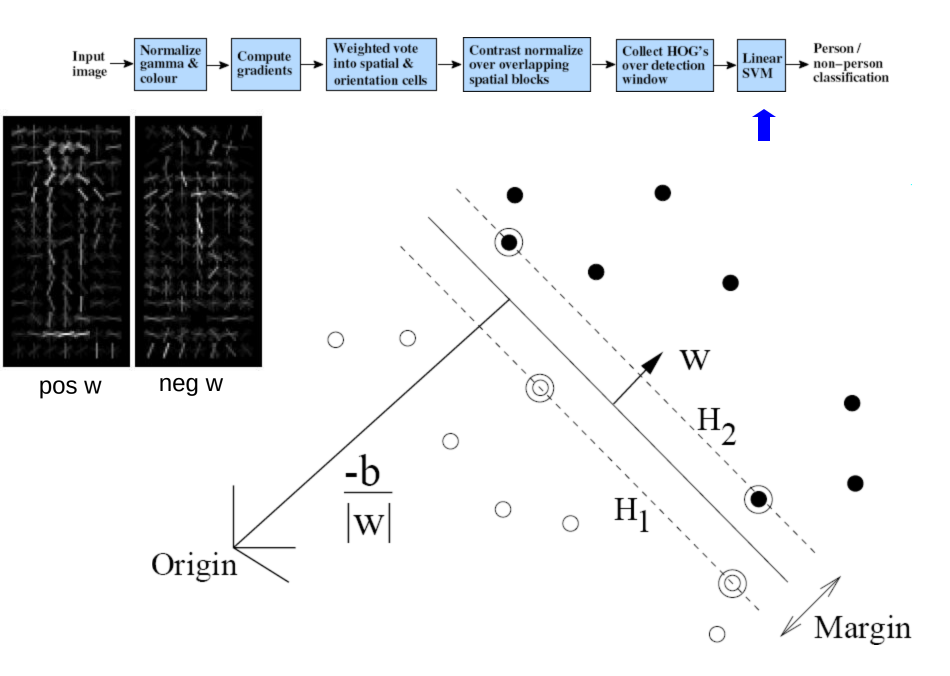




# orientations

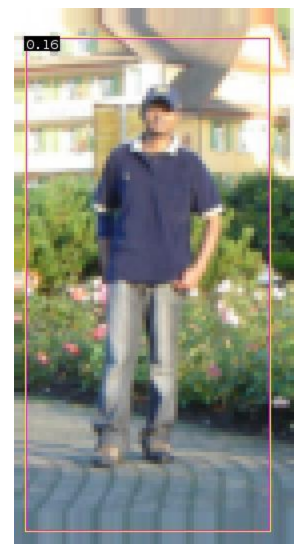
# features = 15 x 7 x 9 x 4 = 3780

# cells # normalizations by neighboring cells









$$0.16 = w^T x - b$$

$$sign(0.16) = 1$$

# Detection examples



#### 2 minute break

#### Something to think about...

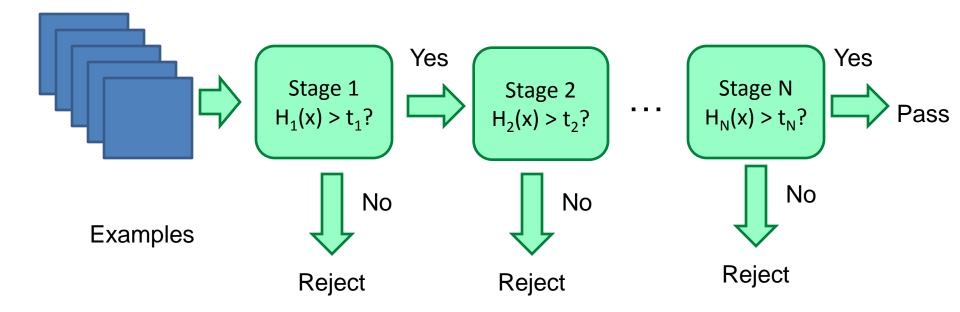
- Sliding window detectors work
  - very well for faces
  - fairly well for cars and pedestrians
  - badly for cats and dogs
- Why are some classes easier than others?

## Viola-Jones sliding window detector

Fast detection through two mechanisms

- Quickly eliminate unlikely windows
- Use features that are fast to compute

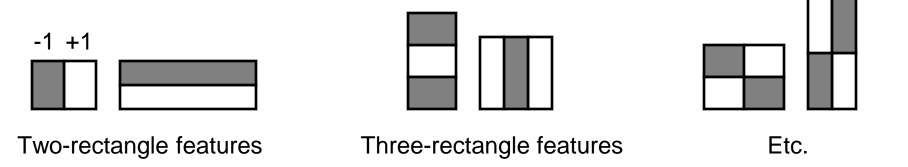
### Cascade for Fast Detection



- Choose threshold for low false negative rate
- Fast classifiers early in cascade
- Slow classifiers later, but most examples don't get there

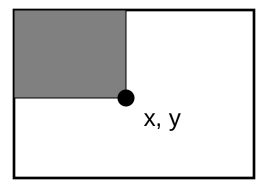
## Features that are fast to compute

- "Haar-like features"
  - Differences of sums of intensity
  - Thousands, computed at various positions and scales within detection window

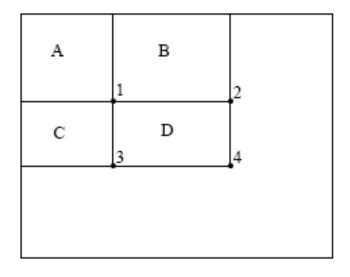


# Integral Images

• ii = cumsum(cumsum(im, 1), 2)



ii(x,y) = Sum of the values in the grey region



How to compute B-A?

How to compute A+D-B-C?

### Feature selection with Adaboost

- Create a large pool of features (180K)
- Select features that are discriminative and work well together
  - "Weak learner" = feature + threshold + parity

$$h_j(x) = \begin{cases} 1 & \text{if } p_j f_j(x) < p_j \theta_j \\ 0 & \text{otherwise} \end{cases}$$

- Choose weak learner that minimizes error on the weighted training set
- Reweight

## Adaboost

- 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:
  - 1. 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  $h_j$  which is restricted to using a single feature. The error is evaluated with respect to  $w_t$ ,  $\epsilon_j = \sum_i w_i |h_j(x_i) y_i|$ .
- 3. Choose the classifier,  $h_t$ , with the lowest error  $\epsilon_t$ .
- 4. Update the weights:

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

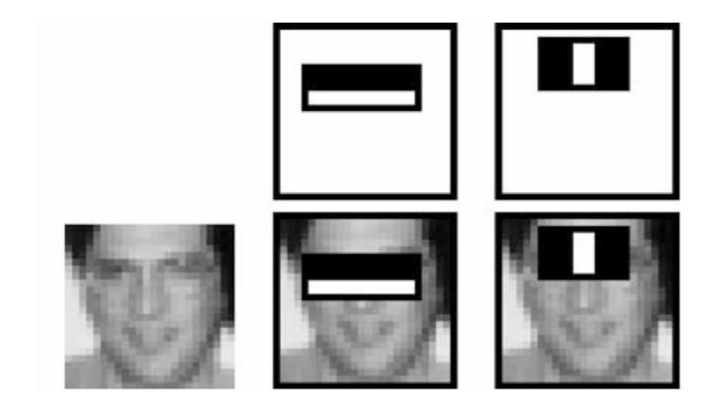
where  $e_i = 0$  if example  $x_i$  is classified correctly,  $e_i = 1$  otherwise, and  $\beta_t = \frac{\epsilon_t}{1 - \epsilon_t}$ .

• The final strong classifier is:

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

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

# Top 2 selected features



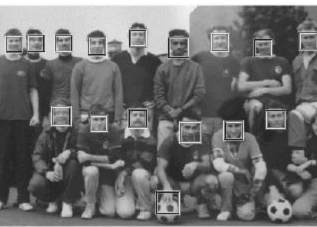
### Viola-Jones details

- 38 stages with 1, 10, 25, 50 ... features
  - 6061 total used out of 180K candidates
  - 10 features evaluated on average
- Training Examples
  - 4916 positive examples
  - 10000 negative examples collected after each stage
- Scanning
  - Scale detector rather than image
  - Scale steps = 1.25 (factor between two consecutive scales)
  - Translation 1\*scale (# pixels between two consecutive windows)
- Non-max suppression: average coordinates of overlapping boxes
- Train 3 classifiers and take vote

### Viola Jones Results

Speed = 15 FPS (in 2001)





False detections							
Detector	10	31	50	65	78	95	167
Viola-Jones	76.1%	88.4%	91.4%	92.0%	92.1%	92.9%	93.9%
Viola-Jones (voting)	81.1%	89.7%	92.1%	93.1%	93.1%	93.2 %	93.7%
Rowley-Baluja-Kanade	83.2%	86.0%	-	-	-	89.2%	90.1%
Schneiderman-Kanade	-	-	-	94.4%	-	-	-
Roth-Yang-Ahuja	-	-	-	-	(94.8%)	-	-

MIT + CMU face dataset

# Strengths and Weaknesses of Statistical Template Approach

### Strengths

- Works very well for non-deformable objects: faces, cars, upright pedestrians
- Fast detection

#### Weaknesses

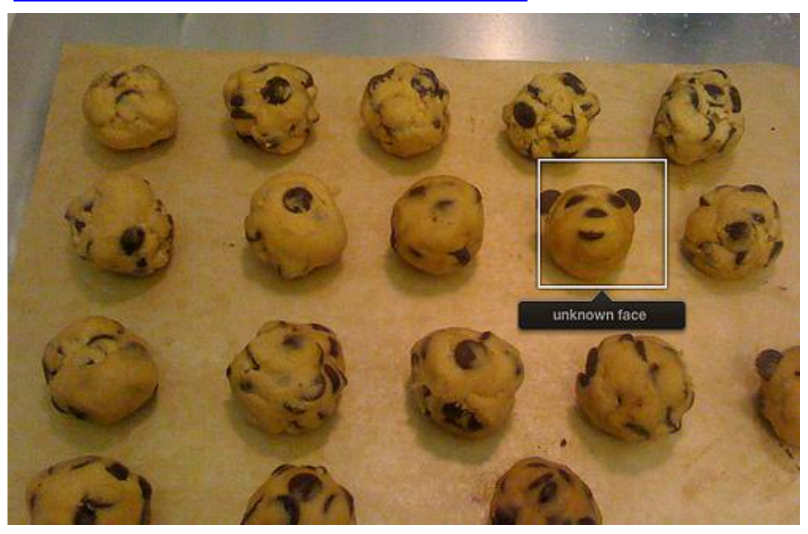
- Not so well for highly deformable objects
- Not robust to occlusion
- Requires lots of training data

### Tricks of the trade

- Details in feature computation really matter
  - E.g., normalization in Dalal-Triggs improves detection rate by 27% at fixed false positive rate
- Template size
  - Typical choice is size of smallest detectable object
- "Jittering" to create synthetic positive examples
  - Create slightly rotated, translated, scaled, mirrored versions as extra positive examples
- Bootstrapping to get hard negative examples
  - 1. Randomly sample negative examples
  - Train detector
  - 3. Sample negative examples that score > -1
  - Repeat until all high-scoring negative examples fit in memory

# Consumer application: iPhoto 2009

Things iPhoto thinks are faces



### Influential Works in Detection

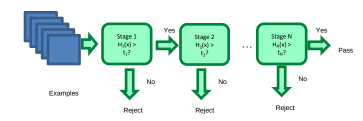
- Sung-Poggio (1994, 1998): ~1750 citations
  - Basic idea of statistical template detection (I think), bootstrapping to get "face-like" negative examples, multiple whole-face prototypes (in 1994)
- Rowley-Baluja-Kanade (1996-1998) : ~3400
  - "Parts" at fixed position, non-maxima suppression, simple cascade, rotation, pretty good accuracy, fast
- Schneiderman-Kanade (1998-2000,2004): ~1700
  - Careful feature engineering, excellent results, cascade
- Viola-Jones (2001, 2004) : ~11,000
  - Haar-like features, Adaboost as feature selection, hyper-cascade, very fast, easy to implement
- Dalal-Triggs (2005): ~3250
  - Careful feature engineering, excellent results, HOG feature, online code
- Felzenszwalb-Huttenlocher (2000): ~1000
  - Efficient way to solve part-based detectors
- Felzenszwalb-McAllester-Ramanan (2008)? ~800
  - Excellent template/parts-based blend

## Things to remember

- Sliding window for search
- Features based on differences of intensity (gradient, wavelet, etc.)
  - Excellent results require careful feature design
- Boosting for feature selection
- Integral images, cascade for speed
- Bootstrapping to deal with many, many negative examples







## Next class

Deformable parts models and the distance transform

