# MRFs and Segmentation with Graph Cuts

Computer Vision
CS 543 / ECE 549
University of Illinois

Derek Hoiem

#### Logistics

HW 3 grades released

HW 4 due next Monday

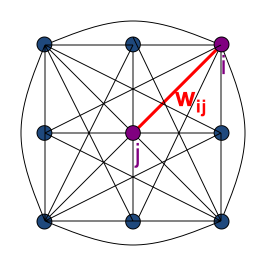
Final project proposals due Friday (by email)

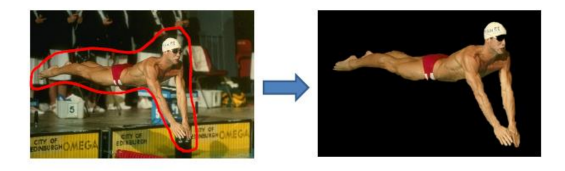
# Today's class

Review/Finish EM

• MRFs

Segmentation with Graph Cuts



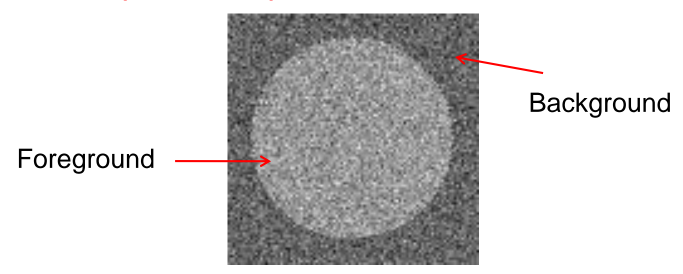


#### Missing Data Problems: Segmentation

Challenge: Segment the image into figure and ground without knowing what the foreground looks like in advance.

#### Three subproblems:

- 1. If we had labels, how could we model the appearance of foreground and background? MLE: maximum likelihood estimation
- 2. Once we have modeled the fg/bg appearance, how do we compute the likelihood that a pixel is foreground? Probabilistic inference
- 3. How can we get both labels and appearance models at once? Hidden data problem: Expectation Maximization



#### EM: Mixture of Gaussians

1. Initialize parameters

2. Compute likelihood of hidden variables for current parameters

Given by normal distribution

$$\alpha_{nm} = p(z_n = m \mid x_n, \boldsymbol{\mu}^{(t)}, \boldsymbol{\sigma}^{2^{(t)}}, \boldsymbol{\pi}^{(t)}) = \frac{p(x_n \mid z_n = m, \theta_m)p(z_n = m \mid \theta_m)}{\sum_{k} p(x_n \mid z_n = k, \theta_k)p(z_n = k \mid \theta_k)}$$

3. Estimate new parameters for each component, weighted by likelihood

$$\hat{\mu}_{m}^{(t+1)} = \frac{1}{\sum_{n} \alpha_{nm}} \sum_{n} \alpha_{nm} x_{n} \qquad \hat{\sigma}_{m}^{2(t+1)} = \frac{1}{\sum_{n} \alpha_{nm}} \sum_{n} \alpha_{nm} (x_{n} - \hat{\mu}_{m})^{2} \qquad \hat{\pi}_{m}^{(t+1)} = \frac{\sum_{n} \alpha_{nm}}{N}$$

#### Gaussian Mixture Models: Practical Tips

- Design decisions
  - Number of components
    - Select by hand based on knowledge of problem
    - Select using cross-validation or sample data
    - Usually, not too sensitive and safer to use more components
  - Variance
    - "Spherical covariance": dimensions within each component are independent with equal variance (1 parameter but usually too restrictive)
    - "Diagonal covariance": dimensions within each component are not independent with difference variances (N parameters for N-D data)
    - "Full covariance": no assumptions (N\*(N+1)/2 parameters); for high N might be expensive to do EM, to evaluate, and may overfit
    - Typically use "Full" if lots of data, few dimensions; Use "Diagonal" otherwise
- Can get stuck in local minima
  - Use multiple restarts
  - Choose solution with greatest data likelihood

#### "Hard EM"

 Same as EM except compute z\* as most likely values for hidden variables

K-means is an example

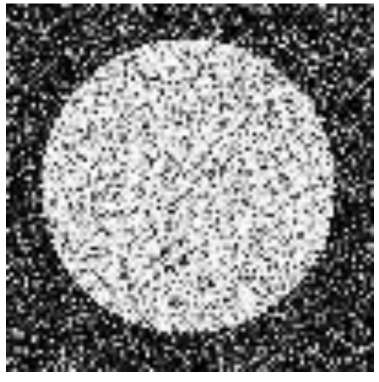
#### Advantages

- Simpler: can be applied when cannot derive EM
- Sometimes works better if you want to make hard predictions at the end
- But
  - Generally, pdf parameters are not as accurate as EM

#### EM Demo

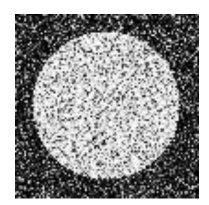
GMM with images demos

# What's wrong with this prediction?



P(foreground | image)

# Solution: encode dependencies between pixels



P(foreground | image)

Normalizing constant called "partition function"

$$P(\mathbf{y}; \theta, data) = \frac{1}{Z} \prod_{i=1..N} f_1(y_i; \theta, data) \prod_{i,j \in edges} f_2(y_i, y_j; \theta, data)$$
Labels to be predicted Individual predictions Pairwise predictions

# Writing Likelihood as an "Energy"

$$P(\mathbf{y};\theta,data) = \frac{1}{Z} \prod_{i=1..N} p_1(y_i;\theta,data) \prod_{i,j \in edges} p_2(y_i,y_j;\theta,data)$$
 -log 
$$Energy(\mathbf{y};\theta,data) = \sum_i \psi_1(y_i;\theta,data) + \sum_{i,j \in edges} \psi_2(y_i,y_j;\theta,data)$$
 Cost of assignment  $y_i$ 

Cost of pairwise assignment y<sub>i</sub>,y<sub>j</sub>

## Notes on energy-based formulation

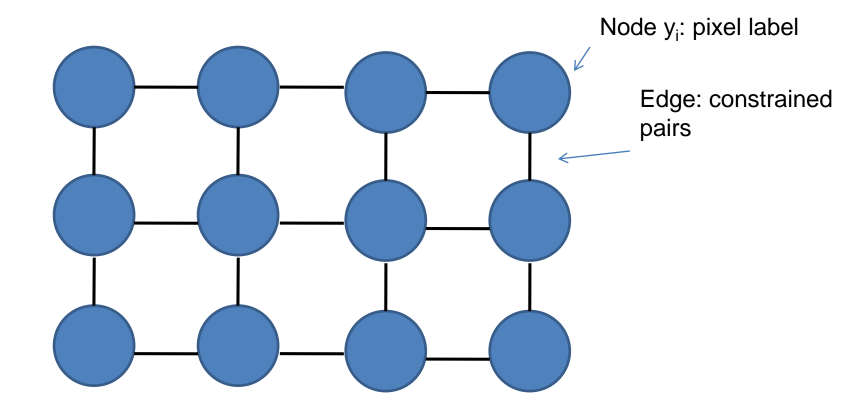
$$Energy(\mathbf{y}; \theta, data) = \sum_{i} \psi_{1}(y_{i}; \theta, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \theta, data)$$

 Primarily used when you only care about the most likely solution (not the confidences)

Can think of it as a general cost function

- Can have larger "cliques" than 2
  - Clique is the set of variables that go into a potential function

#### Markov Random Fields



Cost to assign a label to each pixel

Cost to assign a pair of labels to connected pixels

$$Energy(\mathbf{y}; \theta, data) = \sum_{i} \psi_{1}(y_{i}; \theta, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \theta, data)$$

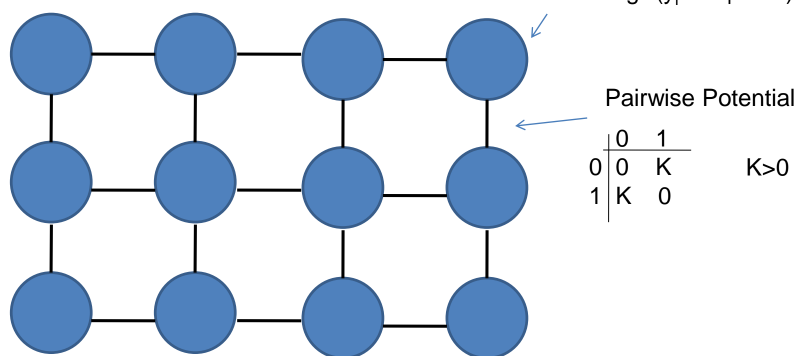
#### Markov Random Fields

Example: "label smoothing" grid

Unary potential

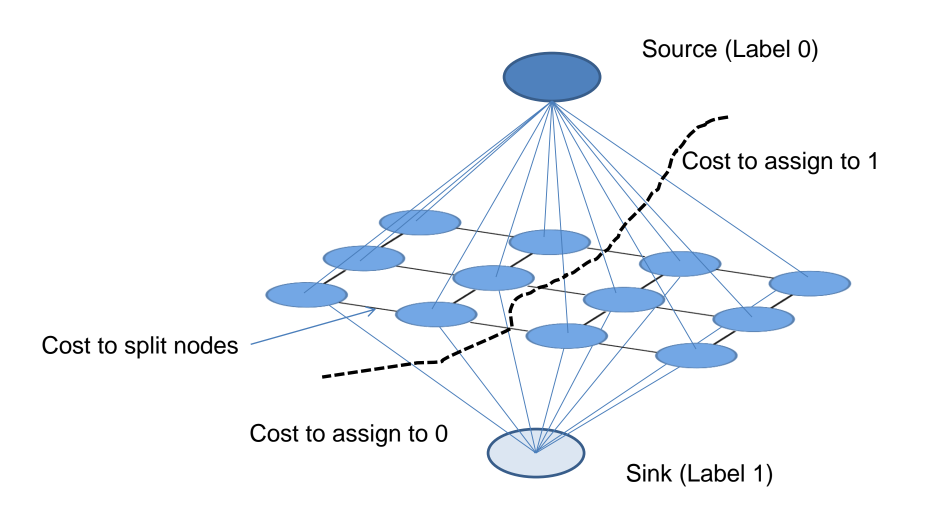
0:  $-logP(y_i = 0 | data)$ 

1:  $-logP(y_i = 1 | data)$ 



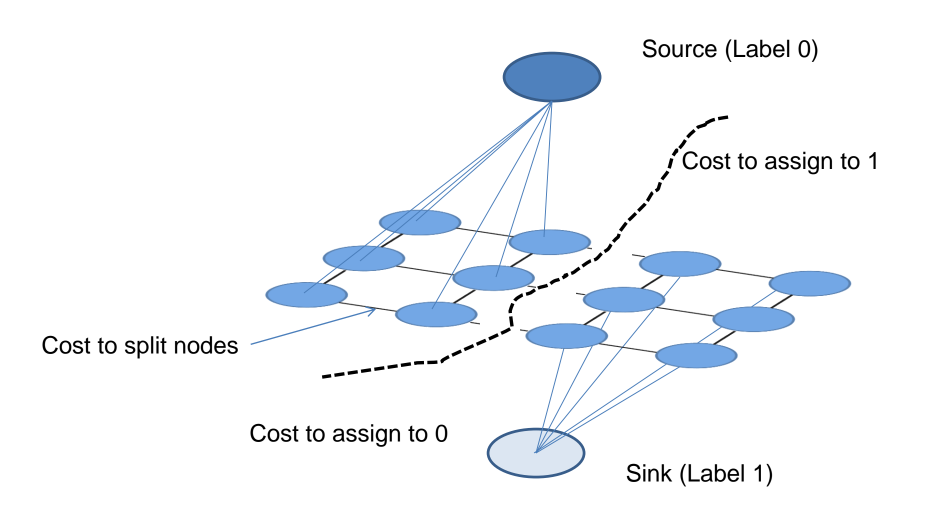
$$Energy(\mathbf{y}; \theta, data) = \sum_{i} \psi_{1}(y_{i}; \theta, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \theta, data)$$

## Solving MRFs with graph cuts



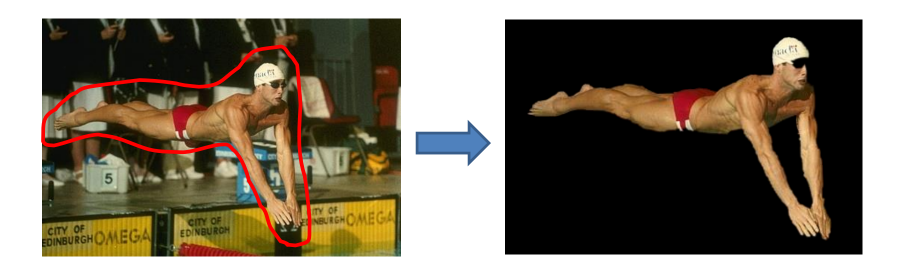
$$Energy(\mathbf{y}; \theta, data) = \sum_{i} \psi_{1}(y_{i}; \theta, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \theta, data)$$

## Solving MRFs with graph cuts



$$Energy(\mathbf{y}; \theta, data) = \sum_{i} \psi_{1}(y_{i}; \theta, data) + \sum_{i, j \in edges} \psi_{2}(y_{i}, y_{j}; \theta, data)$$

#### GrabCut segmentation

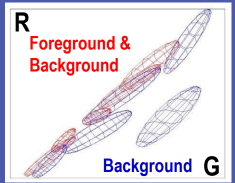


User provides rough indication of foreground region.

Goal: Automatically provide a pixel-level segmentation.

# Colour Model



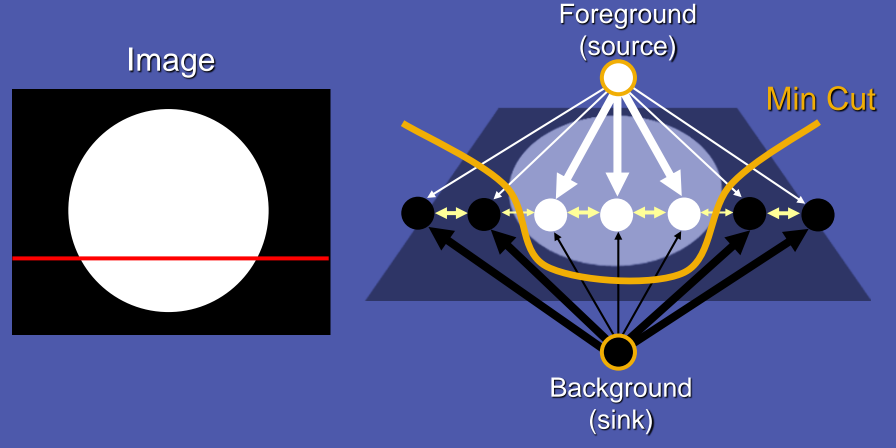


Gaussian Mixture Model (typically 5-8 components)

Source: Rother

## **Graph cuts**

**Boykov and Jolly (2001)** 



Cut: separating source and sink; Energy: collection of edges

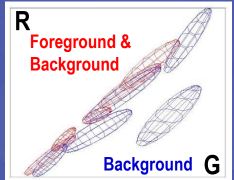
Min Cut: Global minimal energy in polynomial time

Source: Rother

## **Colour Model**

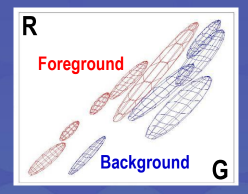












Gaussian Mixture Model (typically 5-8 components)

Source: Rother

## **GrabCut segmentation**

- 1. Define graph
  - usually 4-connected or 8-connected
    - Divide diagonal potentials by sqrt(2)
- 2. Define unary potentials
  - Color histogram or mixture of Gaussians for background and foreground  $unary\_potential(x) = -\log\left(\frac{P(c(x);\theta_{foreground})}{P(c(x);\theta_{background})}\right)$
- 3. Define pairwise potentials  $edge\_potential(x, y) = k_1 + k_2 \exp\left\{\frac{-\|c(x) c(y)\|^2}{2\sigma^2}\right\}$
- 4. Apply graph cuts
- 5. Return to 2, using current labels to compute foreground, background models

What is easy or hard about these cases for graphcut-based segmentation?





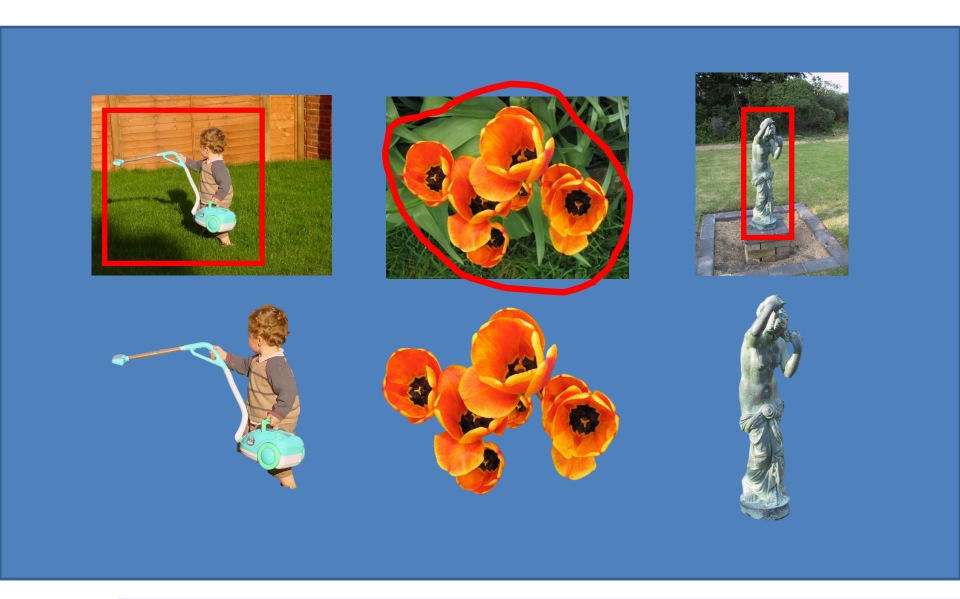








# Easier examples



## More difficult Examples

Camouflage & Low Contrast

Initial Rectangle



Initial Result



Fine structure





**Harder Case** 





#### 3 Graph-cuts (30 pts)

Let us apply Graph-cuts for foreground/background segmentation. In the "cat" image, you are given a rough polygon of a foreground cat. Apply Graph-cuts to get a better segmentation.

First, you need an energy function. Your energy function should include a unary term, a data-independent smoothing term, and a constrast-sensitive smoothing term. Your unary terms should be  $-log[\frac{P(pixel|foreground)}{P(pixel|background)}]$ . Your pairwise term should include uniform smoothing and the contrast-sensitive term. To construct the unary term, use the provided polygon to obtain an estimate of foreground and background color likelihood. You may choose the likelihood distribution (e.g., color histograms or color mixture of Gaussians. Yes, you can use MATLAB GMM functions this time). Apply graph cut code for segmentation. You must define the graph structure and unary and pairwise terms and use the provided graph cut code or another package of your choice. Include in your writeup:

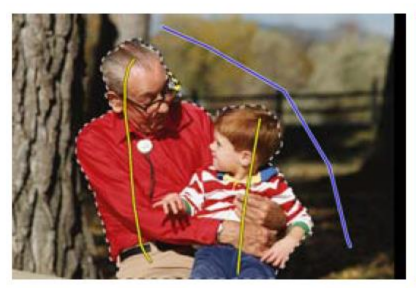
- Explain your foreground and background likelihood function. (5 pt)
- Write unary and pairwise term as well as the whole energy function, in math expressions. (5 pt)
- Your foreground and background likelihood map. Display P(foreground|pixel) as an intensity map (bright = confident foreground). (10pt)
- Final segmentation. Create an image for which the background pixels are blue, and the foreground pixels have the color of the input image. (10pt)



#### **Notes**

- look at GraphCut.m in provided code (skip README) if you have trouble using package get help from TA
- Use poly2mask to convert the polygon to a foreground mask

# Lazy Snapping (Li et al. SG 2004)













## Graph cuts with multiple labels

#### Alpha expansion

Repeat until no change

For 
$$\alpha = 1..M$$

Assign each pixel to current label or  $\alpha$  (2-class graphcut)

Achieves "strong" local minimum

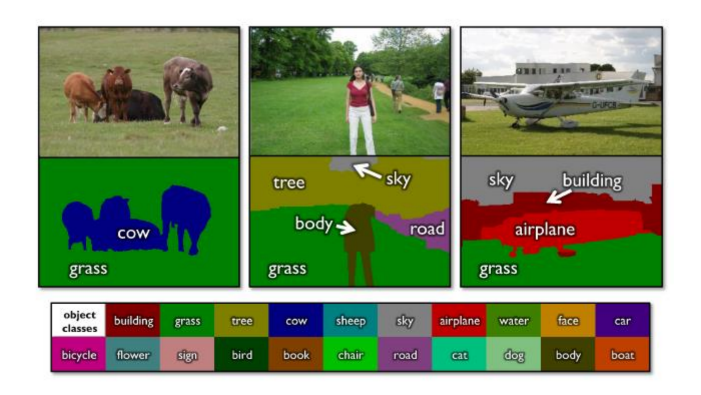
#### Alpha-beta swap

Repeat until no change

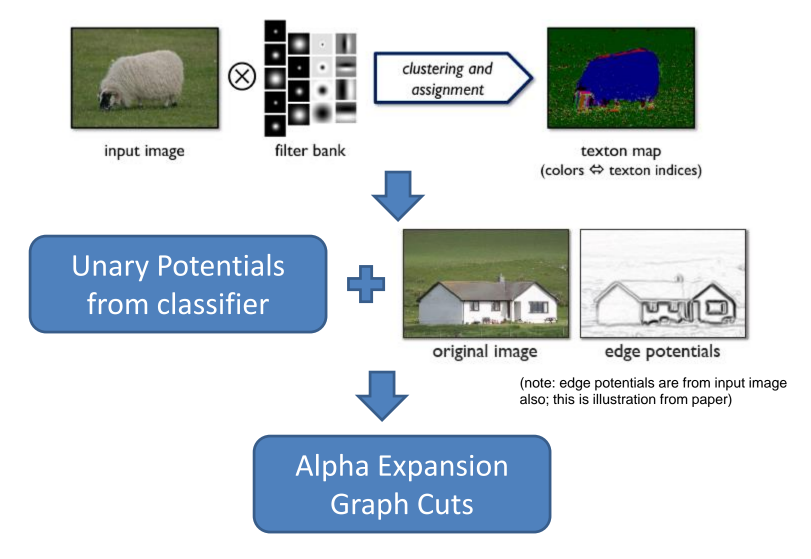
For 
$$\alpha = 1..M$$
,  $\beta = 1..M$  (except  $\alpha$ )

Re-assign all pixels currently labeled as  $\alpha$  or  $\beta$  to one of those two labels while keeping all other pixels fixed

## Using graph cuts for recognition



# Using graph cuts for recognition



## Limitations of graph cuts

Associative: edge potentials penalize different labels

Must satisfy

$$E^{i,j}(0,0) + E^{i,j}(1,1) \le E^{i,j}(0,1) + E^{i,j}(1,0)$$

If not associative, can sometimes clip potentials

- Graph cut algorithm applies to only 2-label problems
  - Multi-label extensions are not globally optimal (but still usually provide very good solutions)

#### Graph cuts: Pros and Cons

#### Pros

- Very fast inference
- Can incorporate data likelihoods and priors
- Applies to a wide range of problems (stereo, image labeling, recognition)

#### Cons

- Not always applicable (associative only)
- Need unary terms (not used for bottom-up segmentation, for example)
- Use whenever applicable

#### More about MRFs/CRFs

- Other common uses
  - Graph structure on regions
  - Encoding relations between multiple scene elements

- Inference methods
  - Loopy BP or BP-TRW
    - Exact for tree-shaped structures
    - Approximate solutions for general graphs
    - More widely applicable and can produce marginals but often slower

#### Further reading and resources

#### Graph cuts

- http://www.cs.cornell.edu/~rdz/graphcuts.html
- Classic paper: What Energy Functions can be Minimized via Graph
   Cuts? (Kolmogorov and Zabih, ECCV '02/PAMI '04)

#### Belief propagation

Yedidia, J.S.; Freeman, W.T.; Weiss, Y., "Understanding Belief Propagation and Its Generalizations", Technical Report, 2001: <a href="http://www.merl.com/publications/TR2001-022/">http://www.merl.com/publications/TR2001-022/</a>

#### Next section: Object Recognition

- Face recognition
- Image categorization and general classification methods
- Object category detection
- Tracking objects