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### Announcements

- PS0 grades are up on Canvas
- Please put name on answer sheet
  
- PS0 stats:
  - Mean: 91.28
  - Standard Dev: 10.46

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### Last time: Grouping

- Bottom-up segmentation via clustering
  - To find mid-level regions, tokens
  - General choices -- features, affinity functions, and clustering algorithms
  - Example clustering algorithms
    - Mean shift and mode finding: K-means, Mean shift
    - Graph theoretic: Graph cut, normalized cuts
- Grouping also useful for quantization
  - Texton histograms for texture within local region

3

Slide credit: Kristen Grauman

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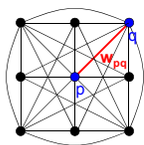
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### Recall: Images as graphs



#### Fully-connected graph

- node for every pixel
- link between every pair of pixels,  $p, q$
- similarity  $W_{pq}$  for each link
  - » similarity is *inversely proportional* to difference in color and position

Slide by Steve Seitz

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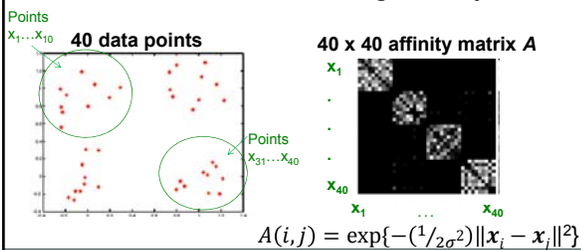
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### Last time: Measuring affinity



1. What do the **blocks** signify?
2. What does the **symmetry** of the matrix signify?
3. How would the matrix change with **larger value of  $\sigma$** ?

Slide credit: Kristen Grauman

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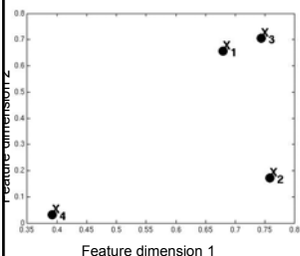
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### Example: weighted graphs



- Suppose we have a 4-pixel image (i.e., a 2 x 2 matrix)
- Each pixel described by 2 features

Dimension of data points :  $d = 2$   
 Number of data points :  $N = 4$

6  
 Kristen Grauman

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### Example: weighted graphs

Computing the distance matrix:

$D(1,:) = \begin{bmatrix} 0 & 0.24 & 0.01 & 0.47 \end{bmatrix}$

```

for i=1:N
  for j=1:N
    D(i,j) = ||x_i - x_j||^2
  end
end
    
```

7  
Kristen Grauman

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### Example: weighted graphs

Computing the distance matrix:

$D(1,:) = \begin{bmatrix} 0 & 0.24 & 0.01 & 0.47 \end{bmatrix}$

```

for i=1:N
  for j=1:N
    D(i,j) = ||x_i - x_j||^2
  end
end
    
```

8  
Kristen Grauman

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### Example: weighted graphs

Computing the distance matrix:

$N \times N$  matrix

```

for i=1:N
  for j=1:N
    D(i,j) = ||x_i - x_j||^2
  end
end
    
```

9  
Kristen Grauman

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### Example: weighted graphs

Distances  $\rightarrow$  affinities

**D**

**A**  
 $\sigma = 0.5$

```

for i=1:N
  for j=1:N
    D(i,j) = ||x_i - x_j||^2
  end
end
    
```

```

for i=1:N
  for j=i+1:N
    A(i,j) = exp(-1/(2*\sigma^2)*||x_i - x_j||^2);
    A(j,i) = A(i,j);
  end
end
    
```

10  
Kristen Grauman

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### Scale parameter $\sigma$ affects affinity

Distance matrix **D** =

Affinity matrix with increasing  $\sigma$ :

11  
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### Visualizing a shuffled affinity matrix

If we permute the order of the vertices as they are referred to in the affinity matrix, we see different patterns:

12  
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### Putting these two aspects together

Points  $x_1 \dots x_{10}$

Data points

Points  $x_{31} \dots x_{40}$

Affinity matrices

$\sigma = 1$     $\sigma = 2$     $\sigma = 1$

$$A(i, j) = \exp\left\{-\frac{1}{2\sigma^2} \|x_i - x_j\|^2\right\}$$

13  
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### Goal: Segmentation by Graph Cuts

Break graph into segments

- Delete links that cross between segments
  - Easiest to break links that have low similarity
    - similar pixels should be in the same segments
    - dissimilar pixels should be in different segments

14  
Slide credit: Kristen Grauman

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### Cuts in a graph: Min cut

Link Cut

- set of links whose removal makes a graph disconnected
- cost of a cut:  $cut(A, B) = \sum_{p \in A, q \in B} w_{p,q}$

Find **minimum cut**

- gives you a segmentation
- fast algorithms exist

15  
Source: Steve Seitz

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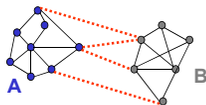
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### Cuts in a graph: Normalized cut



- Fix bias of Min Cut by **normalizing** for size of segments:

$$Ncut(A, B) = \frac{cut(A, B)}{assoc(A, V)} + \frac{cut(A, B)}{assoc(B, V)}$$

assoc(A, V) = sum of weights of all edges that touch A

- Ncut value is small when we get two clusters with many edges with high weights, and few edges of low weight between them.
- Approximate solution: generalized eigenvalue problem.

J. Shi and J. Malik, [Normalized Cuts and Image Segmentation](#), CVPR, 1997

16  
Steve Seitz

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### Example results: segments from Ncuts



Slide credit: Kristen Grauman

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### Normalized cuts: pros and cons

Pros:

- Generic framework, flexible to choice of function that computes weights ("affinities") between nodes
- Does not require model of the data distribution

Cons:

- Time complexity can be high
  - Dense, highly connected graphs → many affinity computations
  - Solving eigenvalue problem
- Preference for balanced partitions

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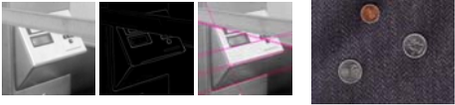
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## Now: Fitting

- Want to associate a model with multiple observed features





[Fig from Marszalek & Schmid, 2007]

For example, the model could be a line, a circle, or an arbitrary shape.

19  
Adapted from Kristen Grauman

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## Fitting: Main idea

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- Choose a parametric model that best represents a set of features
- Membership criterion is not local
  - Can't tell whether a point belongs to a given model just by looking at that point
- Three main questions:
  - What model represents this set of features best?
  - Which of several model instances gets which feature?
  - How many model instances are there?
- Computational complexity is important
  - It is infeasible to examine every possible set of parameters and every possible combination of features

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Slide credit: L. Lazebnik

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## Example: Line fitting

- Why fit lines?
  - Many objects characterized by presence of straight lines





- Wait, why aren't we done just by running edge detection?

21  
Kristen Grauman

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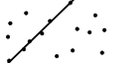
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## Difficulty of line fitting




- **Extra** edge points (clutter), multiple models:
  - which points go with which line, if any?
- Only some parts of each line detected, and some parts are **missing**:
  - how to find a line that bridges missing evidence?
- **Noise** in measured edge points, orientations:
  - how to detect true underlying parameters?

22  
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## Voting

- It's not feasible to check all combinations of features by fitting a model to each possible subset.
- **Voting** is a general technique where we let each feature *vote for all models that are compatible with it*.
  - Cycle through features, cast votes for model parameters.
  - Look for model parameters that receive a lot of votes.
- Noise & clutter features will cast votes too, *but* typically their votes should be inconsistent with the majority of “good” features.

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Kristen Grauman

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## Fitting lines: Hough transform

- Given points that belong to a line, what is the line?
- How many lines are there?
- Which points belong to which lines?
- **Hough Transform** is a voting technique that can be used to answer all of these questions.
 

Main idea:

  1. Record vote for each possible line on which each edge point lies.
  2. Look for lines that get many votes.



24  
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### Finding lines in an image: Hough space

image space

→

Hough (parameter) space

Equation of a line?  
 $y = mx + b$

**Connection between image (x,y) and Hough (m,b) spaces**

- A line in the image corresponds to a point in Hough space
- To go from image space to Hough space:
  - given a set of points (x,y), find all (m,b) such that  $y = mx + b$

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Slide credit: Steve Seitz

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### Finding lines in an image: Hough space

image space

→

Hough (parameter) space

**Connection between image (x,y) and Hough (m,b) spaces**

- A line in the image corresponds to a point in Hough space
- To go from image space to Hough space:
  - given a set of points (x,y), find all (m,b) such that  $y = mx + b$
- What does a point  $(x_0, y_0)$  in the image space map to?
  - Answer: the solutions of  $b = -x_0 m + y_0$
  - this is a line in Hough space

26  
Slide credit: Steve Seitz

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### Finding lines in an image: Hough space

image space

→

Hough (parameter) space

**What are the line parameters for the line that contains both  $(x_0, y_0)$  and  $(x_1, y_1)$ ?**

- It is the intersection of the lines  $b = -x_0 m + y_0$  and  $b = -x_1 m + y_1$

27  
Slide credit: Kristen Grauman

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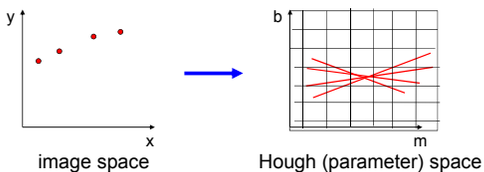
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### Finding lines in an image: Hough algorithm



How can we use this to find the most likely parameters (m,b) for the most prominent line in the image space?

- Let each edge point in image space *vote* for a set of possible parameters in Hough space
- Accumulate votes in discrete set of bins; parameters with the most votes indicate line in image space.

Slide credit: Kristen Grauman

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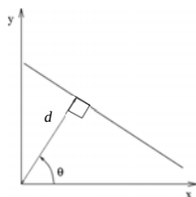
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### Polar representation for lines

Issues with usual (m,b) parameter space: can take on infinite values, undefined for vertical lines.



$d$  : perpendicular distance from line to origin  
 $\theta$  : angle the perpendicular makes with the x-axis

$$x \cos \theta + y \sin \theta = d$$

Point in image space  $\rightarrow$  sinusoid segment in Hough space

Adapted from Kristen Grauman

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- [Hough line demo](#)
- <http://www.dis.uniroma1.it/~iocchi/slides/icra2001/java/hough.html>

Slide credit: Kristen Grauman

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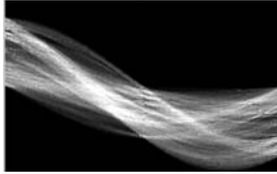
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### 3. Hough votes → Edges

Find peaks



Derek Hoiem

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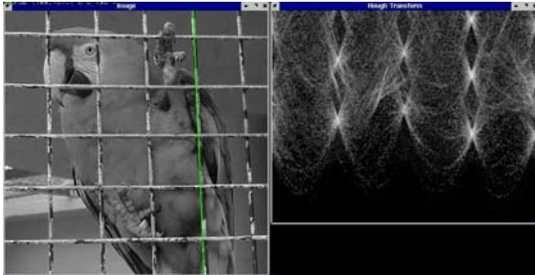
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### Hough transform example



Derek Hoiem

[http://ostatic.com/files/images/ss\\_hough.jpg](http://ostatic.com/files/images/ss_hough.jpg)

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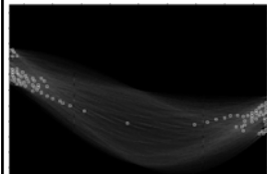
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Original image



Canny edges



Vote space and top peaks



Showing longest segments found

36

Kristen Grauman

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### Impact of noise on Hough

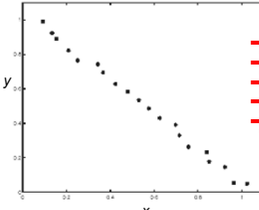
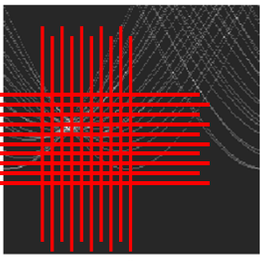


Image space  
edge coordinates



Votes

What difficulty does this present for an implementation?

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### Impact of noise on Hough

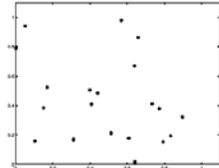
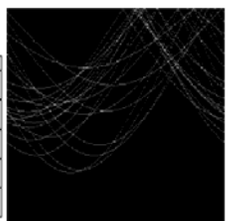


Image space  
edge coordinates



Votes

Here, everything appears to be “noise”, or random edge points, but we still see peaks in the vote space. 38

Slide credit: Kristen Grauman

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### Extensions

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Recall: when we detect an edge point, we also know its gradient direction

Extension 1: Use the image gradient

1. same
2. for each edge point  $[x,y]$  in the image
 

$\theta = \text{gradient at } (x,y)$   
 $d = x \cos \theta + y \sin \theta$   
 $H[d, \theta] += 1$


 $\nabla f = \left[ \frac{\partial f}{\partial x}, \frac{\partial f}{\partial y} \right]$   
 $\theta = \tan^{-1} \left( \frac{\partial f / \partial y}{\partial f / \partial x} \right)$
3. same
4. same

(Reduces degrees of freedom)

Slide credit: Kristen Grauman

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## Extensions

### Extension 1: Use the image gradient

1. same
2. for each edge point  $I[x,y]$  in the image  
compute unique  $(d, \theta)$  based on image gradient at  $(x,y)$   
 $H[d, \theta] += 1$
3. same
4. same

(Reduces degrees of freedom)

### Extension 2

- give more votes for stronger edges (use magnitude of gradient)

### Extension 3

- change the sampling of  $(d, \theta)$  to give more/less resolution

### Extension 4

- The same procedure can be used with circles, squares, or any other shape...

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Source: Steve Seitz

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## Hough transform for circles

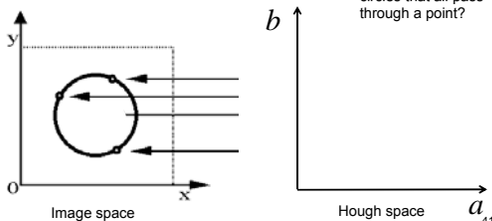
- Circle: center  $(a,b)$  and radius  $r$

$$(x_i - a)^2 + (y_i - b)^2 = r^2$$

Equation of circle?

- For a fixed radius  $r$

Equation of set of circles that all pass through a point?



Adapted by Devi Parikh from: Kristen Grauman

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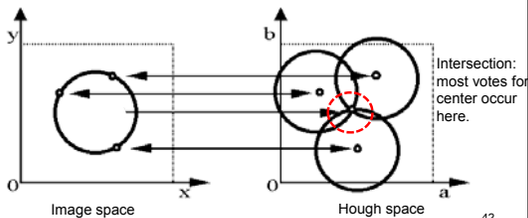
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## Hough transform for circles

- Circle: center  $(a,b)$  and radius  $r$

$$(x_i - a)^2 + (y_i - b)^2 = r^2$$

- For a fixed radius  $r$



42  
Kristen Grauman

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### Hough transform for circles

- Circle: center (a,b) and radius r  

$$(x_i - a)^2 + (y_i - b)^2 = r^2$$
- For an unknown radius r

43  
Kristen Grauman

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### Hough transform for circles

- Circle: center (a,b) and radius r  

$$(x_i - a)^2 + (y_i - b)^2 = r^2$$
- For an unknown radius r

44  
Kristen Grauman

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### Hough transform for circles

- Circle: center (a,b) and radius r  

$$(x_i - a)^2 + (y_i - b)^2 = r^2$$
- For an unknown radius r, **known** gradient direction

45  
Kristen Grauman

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### Hough transform for circles

For every edge pixel  $(x,y)$  :

  For each possible radius value  $r$ :

    For each possible gradient direction  $\theta$ :

      // or use estimated gradient at  $(x,y)$

$a = x - r \cos(\theta)$  // column

$b = y + r \sin(\theta)$  // row

$H[a,b,r] += 1$

    end

  end

Time complexity per edge? 46

• Check out online demo : <http://www.markschulze.net/java/hough/> Kristen Grauman

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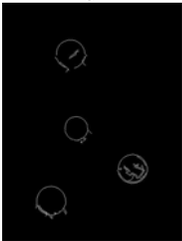
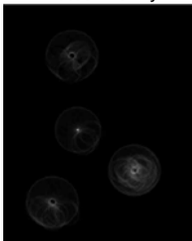
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### Example: detecting circles with Hough

Original	Edges	Votes: Penny
		

Note: a different Hough transform (with separate accumulators) was used for each circle radius (quarters vs. penny).

47

Slide credit: Kristen Grauman

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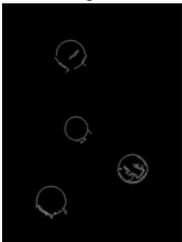
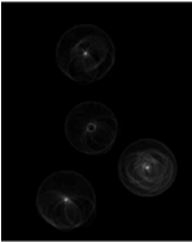
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### Example: detecting circles with Hough

Original	Edges	Votes: Quarter
		

Coin finding sample images from: Vivek Kwatra

48

Slide credit: Kristen Grauman

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### Example: iris detection



Gradient+threshold
Hough space  
(fixed radius)
Max detections

• Hemerson Pistori and Eduardo Rocha Costa  
<http://rsbweb.nih.gov/ij/plugins/hough-circles.html>
49  
Kristen Grauman

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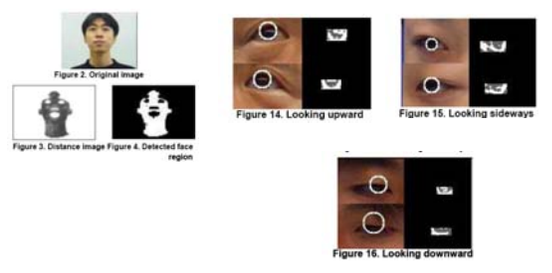
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### Example: iris detection



• An Iris Detection Method Using the Hough Transform and Its Evaluation for Facial and Eye Movement, by Hideki Kashima, Hitoshi Hongo, Kunihiro Kato, Kazuhiko Yamamoto, ACCV 2002.
 50  
Kristen Grauman

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### Voting: practical tips

- Minimize irrelevant tokens first
- Choose a good grid / discretization
 

← Too fine      ?      Too coarse →
- Vote for neighbors, also (smoothing in accumulator array)
- Use direction of edge to reduce parameters by 1

51  
Kristen Grauman

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### Hough transform: pros and cons

**Pros**

- All points are processed independently, so can cope with occlusion, gaps
- Some robustness to noise: noise points unlikely to contribute *consistently* to any single bin
- Can detect multiple instances of a model in a single pass

**Cons**

- Complexity of search time increases exponentially with the number of model parameters
- Non-target shapes can produce spurious peaks in parameter space
- Quantization: can be tricky to pick a good grid size

52  
Kristen Grauman

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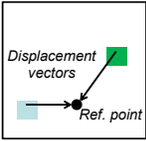
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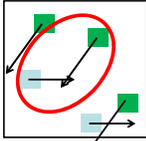
### Generalized Hough Transform

- What if we want to detect arbitrary shapes?

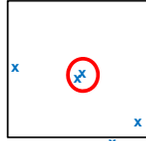
**Intuition:**



Model image



Novel image



Vote space

Now suppose those colors encode gradient directions...

53  
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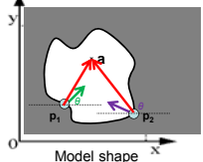
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### Generalized Hough Transform

- Define a model shape by its boundary points and a reference point.



Model shape

		...
		...
⋮		

**Offline procedure:**

At each boundary point, compute displacement vector:  $\mathbf{r} = \mathbf{a} - \mathbf{p}_i$ .

Store these vectors in a table indexed by gradient orientation  $\theta$ .

[Dana H. Ballard, Generalizing the Hough Transform to Detect Arbitrary Shapes, 1980]

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Kristen Grauman

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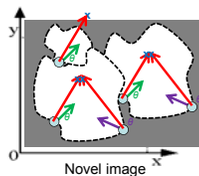
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## Generalized Hough Transform

### Detection procedure:

For each edge point:

- Use its gradient orientation  $\theta$  to index into stored table
- Use retrieved  $r$  vectors to vote for reference point



		...
		...
⋮		

Assuming translation is the only transformation here, i.e., orientation and scale are fixed. <sup>55</sup>  
 Kristen Grauman

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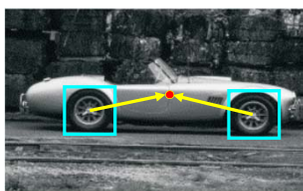
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## Generalized Hough for object detection

- Instead of indexing displacements by gradient orientation, index by matched local patterns.



training image



"visual codeword" with displacement vectors

B. Leibe, A. Leonardis, and B. Schiele, [Combined Object Categorization and Segmentation with an Implicit Shape Model](#), ECCV Workshop on Statistical Learning in Computer Vision 2004 <sup>56</sup>  
 Source: L. Lazebnik

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## Generalized Hough for object detection

- Instead of indexing displacements by gradient orientation, index by "visual codeword"



test image

B. Leibe, A. Leonardis, and B. Schiele, [Combined Object Categorization and Segmentation with an Implicit Shape Model](#), ECCV Workshop on Statistical Learning in Computer Vision 2004 <sup>57</sup>  
 Source: L. Lazebnik

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## Summary

- **Grouping/segmentation** useful to make a compact representation and merge similar features
  - associate features based on defined similarity measure and clustering objective
- **Fitting** problems require finding any supporting evidence for a model, even within clutter and missing features
  - associate features with an explicit model
- **Voting** approaches, such as the **Hough transform**, make it possible to find likely model parameters without searching all combinations of features
  - Hough transform approach for lines, circles, ..., arbitrary shapes defined by a set of boundary points, recognition from patches

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## Questions?

See you Thursday!

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