Object Detection

Object Detection

- The goal of object detection is to localize objects in an image and tell their class
- Localization: place a tight bounding box around object
- Most approaches find only objects of one or a few specific classes, e.g. car or cow





Sanja Fidler

CSC420: Intro to Image Understanding

Type of Approaches

Different approaches tackle detection differently. They can roughly be categorized into three main types:

• Find interest points, followed by Hough voting

- Compute interest points (e.g., Harris corner detector is a popular choice)
- Vote for where the object could be given the content around interest points



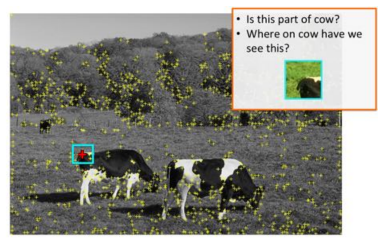
Interest points CSC420: Intro to Image Understanding

- Compute interest points (e.g., Harris corner detector is a popular choice)
- Vote for where the object could be given the content around interest points



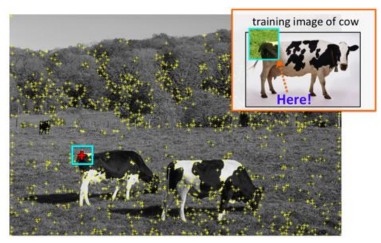
Interest points CSC420: Intro to Image Understanding

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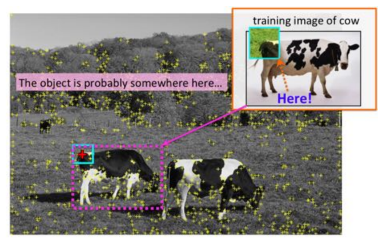
Interest points

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Interest points

Type of Approaches

Different approaches tackle detection differently. They can roughly be categorized into three main types:

- Find interest points, followed by Hough voting
- **Sliding windows**: "slide" a box around image and classify each image crop inside a box (contains object or not?)

• Slide window and ask a classifier: "Is sheep in window or not?"



0.1 confidence

• Slide window and ask a classifier: "Is sheep in window or not?"



-0.2

• Slide window and ask a classifier: "Is sheep in window or not?"



-0.1

• Slide window and ask a classifier: "Is sheep in window or not?"



0.1

• Slide window and ask a classifier: "Is sheep in window or not?"



• Slide window and ask a classifier: "Is sheep in window or not?"



0.5

• Slide window and ask a classifier: "Is sheep in window or not?"



0.4

• Slide window and ask a classifier: "Is sheep in window or not?"



• Slide window and ask a classifier: "Is sheep in window or not?"



0.1 confidence-0.2 -0.1 0.1 ... 1.5 ... 0.5 0.4 0.3

Type of Approaches

Different approaches tackle detection differently. They can roughly be categorized into three main types:

- Find interest points, followed by Hough voting
- Sliding windows: "slide" a box around image and classify each image crop inside a box (contains object or not?)
- Generate region (object) proposals, and classify each region

• Group pixels into object-like regions



• Group pixels into object-like regions



• Group pixels into object-like regions



• Generate many different regions



• Generate many different regions



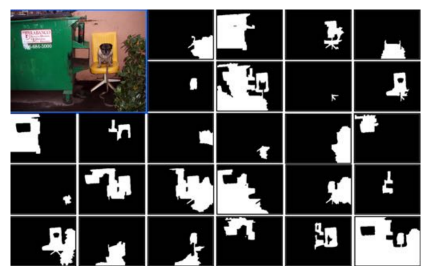
• Generate many different regions



• The hope is that at least a few will cover real objects



• The hope is that at least a few will cover real objects



• Select a region



• Crop out an image patch around it, throw to classifier (e.g., Neural Net)



classifier ``dog" or not?

confidence: -2.5

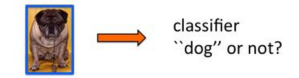
• Do this for every region



• Do this for every region



• Do this for every region





Type of Approaches

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Object Detection via Hough Voting: Implicit Shape Model

B. Leibe, A. Leonardis, B. Schiele

Robust Object Detection with Interleaved Categorization and

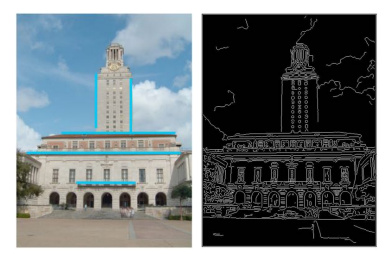
Segmentation

IJCV, 2008

Paper: http://www.vision.rwth-aachen.de/publications/pdf/leibe-interleaved-ijcv07final.pdf

Start with Simple: Line Detection

• How can I find lines in this image?

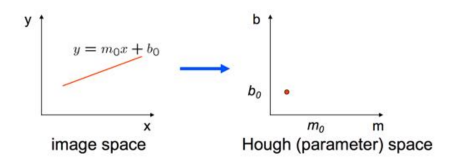


[Source: K. Grauman] Sanja Fidler

Hough Transform

- Idea: Voting (Hough Transform)
- Voting is a general technique where we let the features 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.

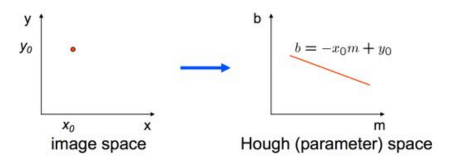
• Hough space: parameter space



- Connection between image (x, y) and Hough (m, b) spaces
 - A line in the image corresponds to a point in Hough space
 - What does a point (x_0, y_0) in the image space map to in Hough space?

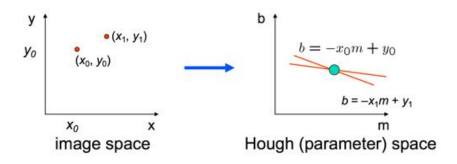
[Source: S. Seitz]

• Hough space: parameter space



- Connection between image (x, y) and Hough (m, b) spaces
 - A line in the image corresponds to a point in Hough space
 - A point in image space votes for all the lines that go through this point. This votes are a line in the Hough space.
- [Source: S. Seitz]

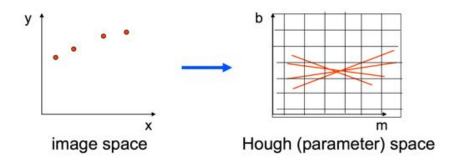
• Hough space: parameter space



- Two points: Each point corresponds to a line in the Hough space
- A point where these two lines meet defines a line in the image!

[Source: S. Seitz]

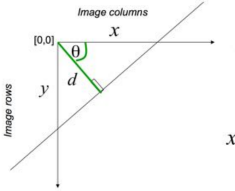
• Hough space: parameter space



- Vote with each image point
- Find peaks in Hough space. Each peak is a line in the image.

[Source: S. Seitz]

- Issues with usual (m, b) parameter space: undefined for vertical lines
- A better representation is a polar representation of lines



d: perpendicular distance from line to origin

 $\boldsymbol{\theta}:$ angle the perpendicular makes with the x-axis

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

Point in image space → sinusoid segment in Hough space

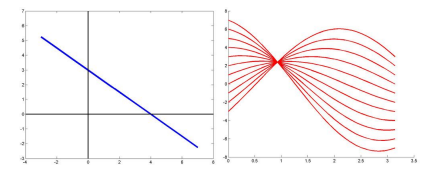
[Source: S. Seitz]

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Example Hough Transform

With the parameterization $x \cos \theta + y \sin \theta = d$

- Points in picture represent sinusoids in parameter space
- Points in parameter space represent lines in picture
- Example 0.6x + 0.4y = 2.4, Sinusoids intersect at d = 2.4, $\theta = 0.9273$



[Source: M. Kazhdan, slide credit: R. Urtasun]

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• Hough Voting algorithm

Using the polar parameterization: $x\cos\theta - y\sin\theta = d$

Basic Hough transform algorithm 1. Initialize H[d, θ]=0 2. for each edge point I[x,y] in the image for $\theta = [\theta_{min} \text{ to } \theta_{max}]$ // some quantization $d = x \cos \theta - y \sin \theta$ H[d, θ] += 1 3. Find the value(s) of (d, θ) where H[d, θ] is maximum 4. The detected line in the image is given by $d = x \cos \theta - y \sin \theta$

[Source: S. Seitz]

H: accumulator array

(votes)

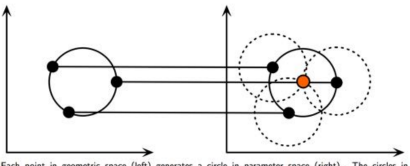
• What about circles? How can I fit circles around these coins?



Assume we are looking for a circle of known radius r

• Circle:
$$(x - a)^2 + (y - b)^2 = r^2$$

- Hough space (a, b): A point (x_0, y_0) maps to
 - $(a x_0)^2 + (b y_0)^2 = r^2 \rightarrow$ a circle around (x_0, y_0) with radius r
- Each image point votes for a circle in Hough space



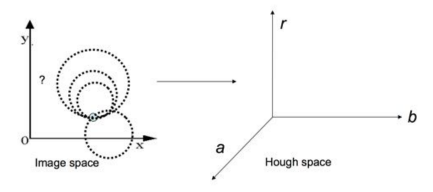
Each point in geometric space (left) generates a circle in parameter space (right). The circles in parameter space intersect at the (a, b) that is the center in geometric space.

[Source: H. Rhody]

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What if we don't know r?

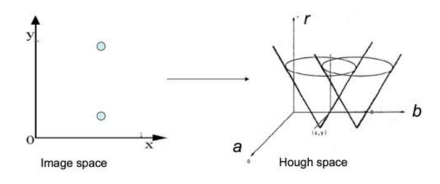
• Hough space: ?



[Source: K. Grauman]

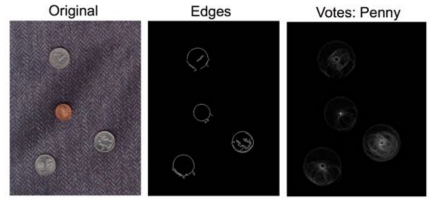
What if we don't know r?

• Hough space: conics



[Source: K. Grauman]

Find the coins



[Source: K. Grauman]

Iris detection



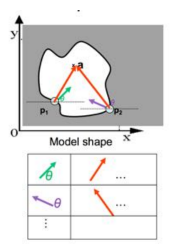
Gradient+threshold

Hough space (fixed radius) Max detections

[Source: K. Grauman]

Generalized Hough Voting

• Hough Voting for general shapes



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 θ .

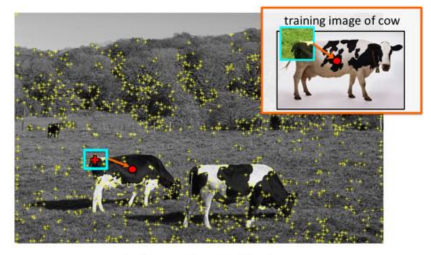
 Dana H
 Ballard
 Generalizing
 the Hough
 Transform to
 Detect
 Arbitrary
 Shapes
 1980

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Implicit Shape Model

- Implicit Shape Model adopts the idea of voting
- Basic idea:
 - Find interest points in an image
 - Match patch around each interest point to a training patch
 - Vote for object center given that training instance

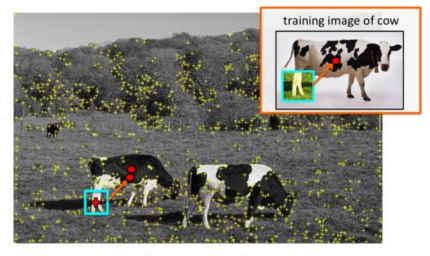
• Vote for object center



vote for center of object

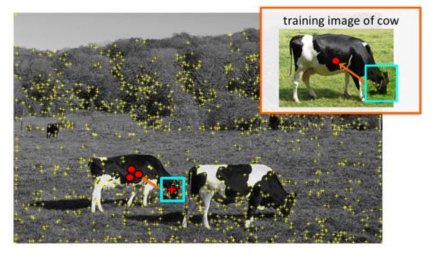
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• Vote for object center



vote for center of object

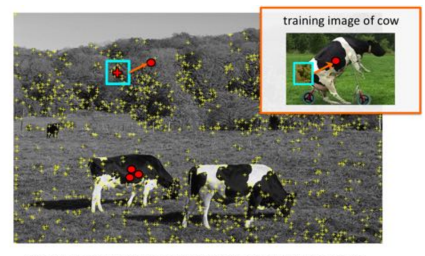
• Vote for object center



vote for center of object

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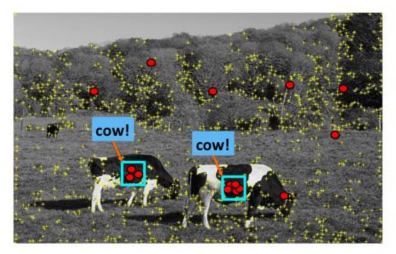
• Vote for object center



of course some wrong votes are bound to happen...

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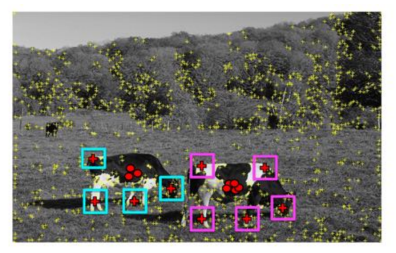
• Vote for object center



But that's ok. We want only peaks in voting space.

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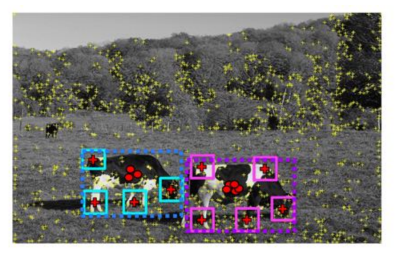
• Find the patches that produced the peak



Find patches that voted for the peaks (back-projection).

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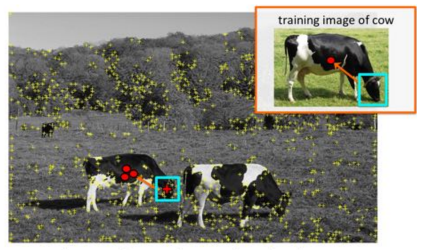
 $\bullet~$ Place a box around these patches $\rightarrow~$ objects!



Find full objects based on the back-projected patches.

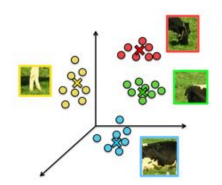
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• Really easy. Only one problem... Would be slow... How do we make it fast?



we need to match a patch around each yellow + to all patches in all training images \rightarrow SLOW Sanja Fidler CSC420: Intro to Image Understanding

- Visual vocabulary (we saw this for retrieval)
- Compare each patch to a small set of visual words (clusters)



Visual words (visual codebook)!

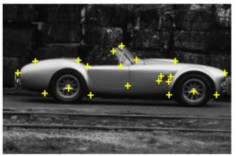
• Training: Getting the vocabulary

training image



• Find interest points in each training image

training image

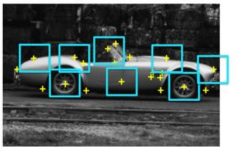


detect interest points (e.g. Harris)

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• Collect patches around each interest point

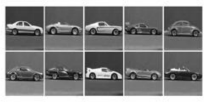
training image



extract an image patch around each interest point

• Collect patches across all training examples

training images

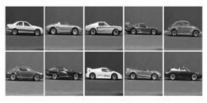


collect all patches



• Cluster the patches to get a small set of "representative" patches

training images



- cluster the patches to get a few "representative" patches
- each cluster represented as the average of all patches that belong to the cluster

collect all patches

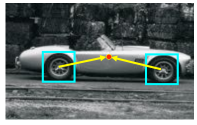


visual codebook



Implicit Shape Model: Training

- Represent each training patch with the closest visual word.
- Record the displacement vectors for each word across all training examples.



Training image



Visual codeword with displacement vectors

[Leibe et al. IJCV 2008]

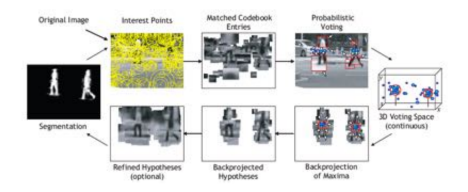
Implicit Shape Model: Test

- At test times detect interest points
- Assign each patch around interest point to closes visual word
- Vote with all displacement vectors for that word



[Source: B. Leibe]

Recognition Pipeline



[Source: B. Leibe]

Recognition Summary

- Apply interest points and extract features around selected locations.
- Match those to the codebook.
- Collect consistent configurations using Generalized Hough Transform.
- Each entry votes for a set of possible positions and scales in continuous space.
- Extract maxima in the continuous space using Mean Shift.
- Refinement can be done by sampling more local features.

[Source: R. Urtasun]



Original image

[Source: B. Leibe, credit: R. Urtasun]

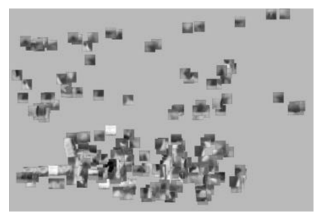


Interest points

[Source: B. Leibe, credit: R. Urtasun]

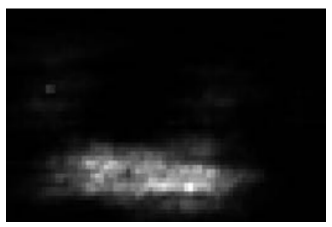
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Example



Matched patches

[Source: B. Leibe, credit: R. Urtasun]



Voting space

[Source: B. Leibe, credit: R. Urtasun]



1st hypothesis

[Source: B. Leibe, credit: R. Urtasun]



2nd hypothesis



3rd hypothesis

[Source: B. Leibe, credit: R. Urtasun]

Scale Invariant Voting

Scale-invariant feature selection

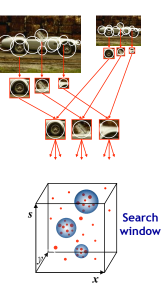
- Scale-invariant interest points
- Rescale extracted patches
- Match to constant-size codebook

Generate scale votes

• Scale as 3rd dimension in voting space

• Search for maxima in 3D voting space [Source: B. Leibe, credit: R. Urtasun]

Scale Invariant Voting

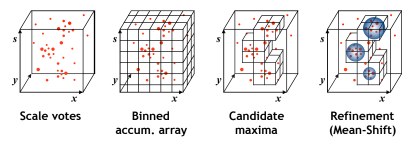


[Slide credit: R. Urtasun] Sanja Fidler

Scale Voting: Efficient Computation

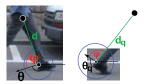
Continuous Generalized Hough Transform

- Binned accumulator array similar to standard Gen. Hough Transf.
- Quickly identify candidate maxima locations
- Refine locations by Mean-Shift search only around those points
- Avoid quantization effects by keeping exact vote locations.



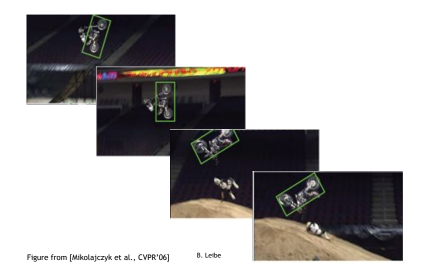
Extension: Rotation-Invariant Detection

- Polar instead of Cartesian voting scheme
- Recognize objects under image-plane rotations
- Possibility to share parts between articulations
- But also increases false positive detections



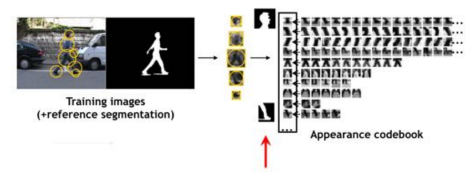


Sometimes it's Necessary



[Source: B. Leibe, credit: R. Urtasun]

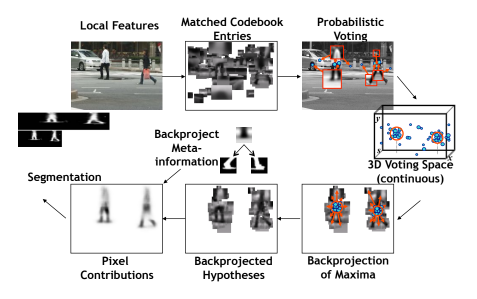
Recognition and Segmentation



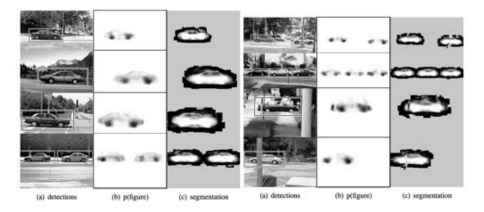
augment each cluster with a figure-ground mask

• Augment each visual word with meta-deta: for example, segmentation mask

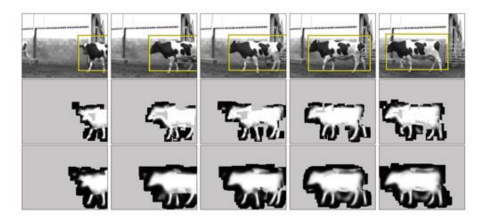
Recognition and Segmentation



Results



[Source: B. Leibe]



[Source: B. Leibe]

Results



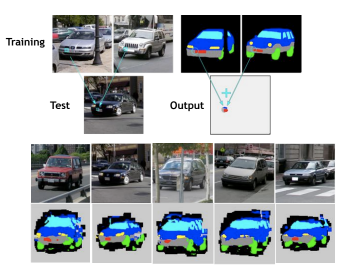
[Source: B. Leibe]

Results



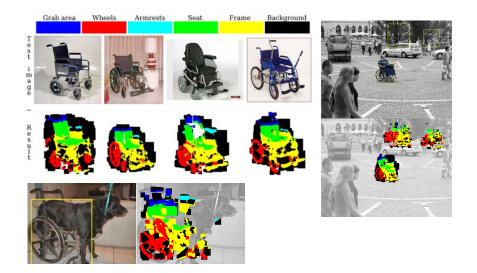
[Source: B. Leibe]

Inferring Other Information: Part Labels



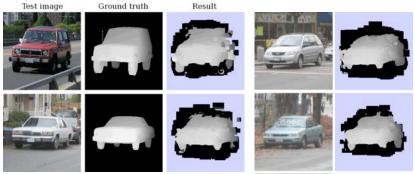
[Source: B. Leibe]

Inferring Other Information: Part Labels



[Source: B. Leibe]

Inferring Other Information: Depth



"Depth from a single image"





[Source: B. Leibe]

Conclusion

- Exploits a lot of parts (as many as interest points)
- Very simple Voting scheme: Generalized Hough Transform
- Works well, but not as well as Deformable Part-based Models with latent SVM training (next time)
- Extensions: train the weights discriminatively.
- Code, datasets & several pre-trained detectors available at http://www.vision.ee.ethz.ch/bleibe/code