

Recap: Canny Edge Detector

- 1. Filter image with derivative of Gaussian
- 2. Find magnitude and orientation of gradient
- 3. Non-maximum suppression:

> Thin multi-pixel wide "ridges" down to single pixel width

- 4. Linking and thresholding (hysteresis):
 - Define two thresholds: low and high
 - Use the high threshold to start edge curves and the low threshold to continue them

B. Leib

• MATLAB:

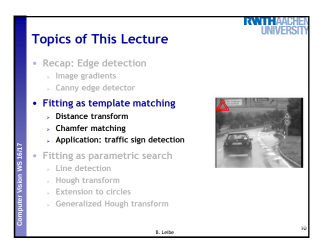
>> edge(image, `canny');
>> help edge

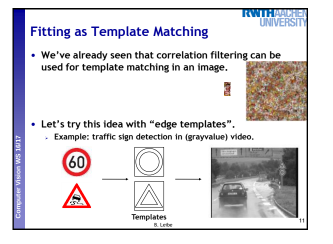


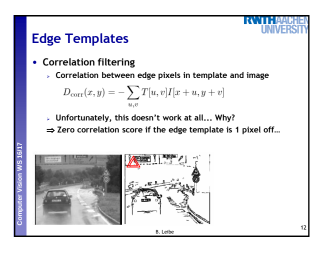
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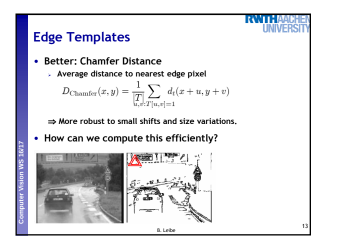
Edges are useful signals to indicate occluding boundaries, shape. Here the raw edge output is not so bad...

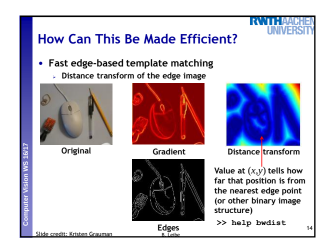


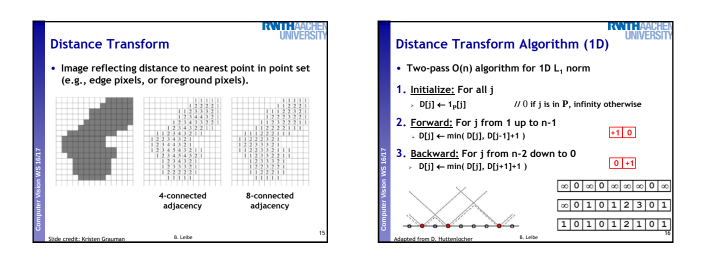


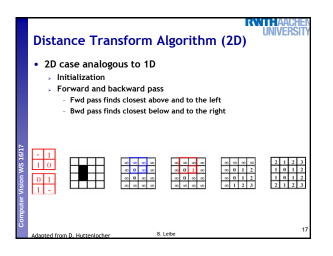


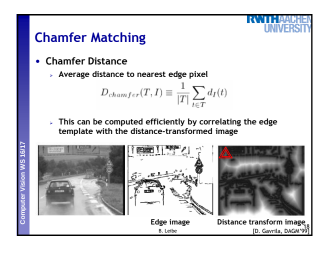


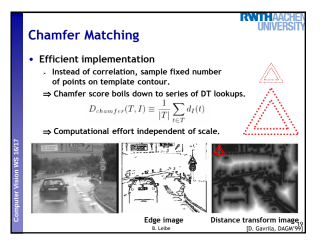


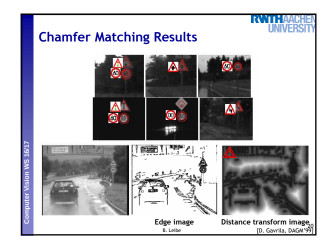


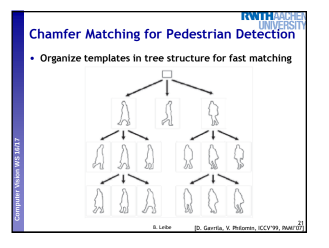


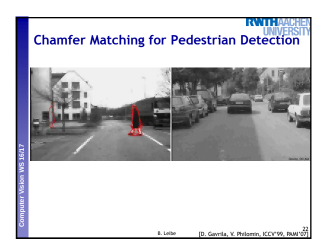












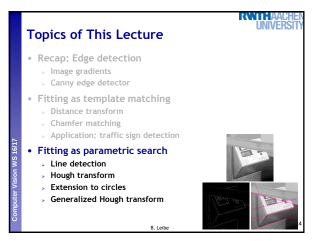
Summary Chamfer Matching

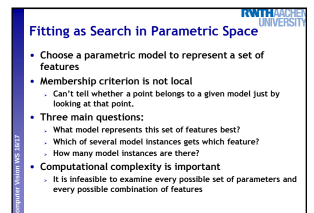
- Pros
 - Fast and simple method for matching edge-based templates.
 Works well for matching upright shapes with little intra-class variation.

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- Good method for finding candidate matches in a longer recognition pipeline.
- Cons
 - Chamfer score averages over entire contour, not very discriminative in practice.
 - \Rightarrow Further verification needed.
 - $\succ\,$ Low matching cost in cluttered regions with many edges. \Rightarrow Many false positive detections.
 - $\succ\,$ In order to detect rotated & rescaled shapes, need to match
 - with rotated & rescaled templates \Rightarrow can get very expensive.





B. Leibe

Source: L. Lazebni

