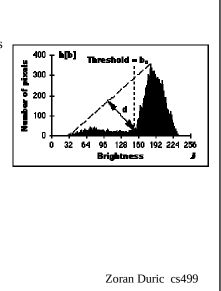
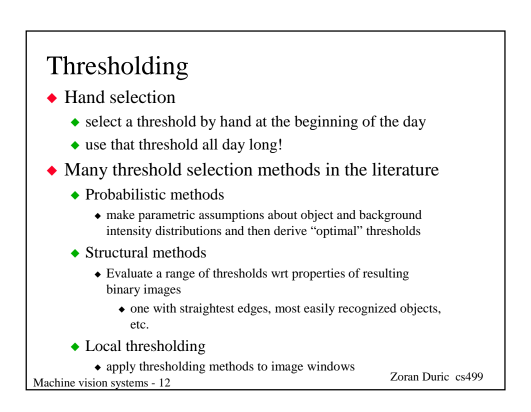


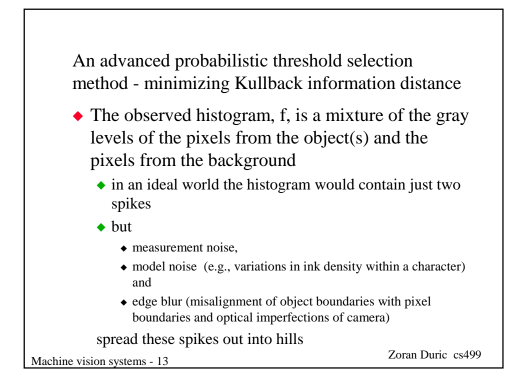
### Triangle algorithm

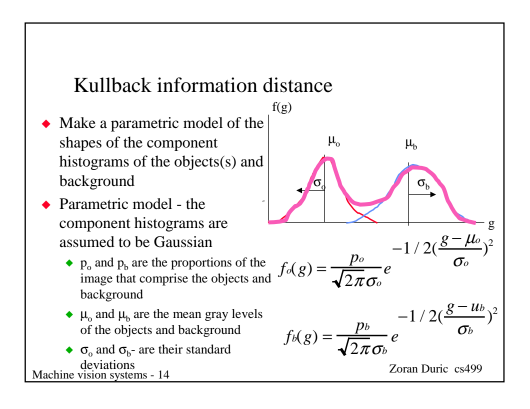
- A line is constructed between the maximum of the histogram at brightness b<sub>max</sub> and the lowest value b<sub>min</sub> = (p=0)% in the image.
- The distance d between the line and the histogram h[b] is computed for all values of b from b = b<sub>min</sub> to b = b<sub>max</sub>.
- The brightness value b<sub>o</sub> where the distance between h[b<sub>o</sub>] and the line is maximal is the threshold value.
- This technique is particularly effective when the object pixels produce a weak peak in the histogram.

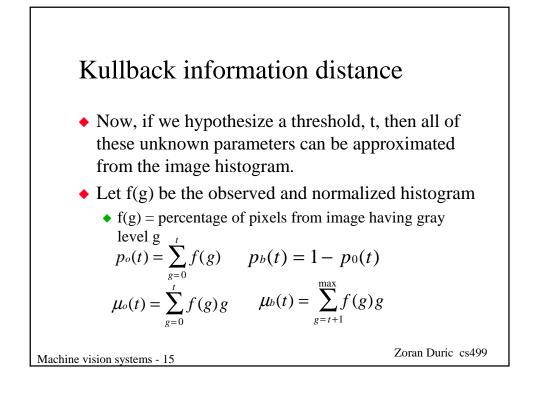


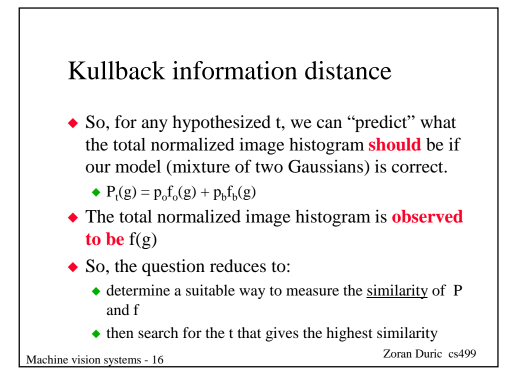
Machine vision systems - 11

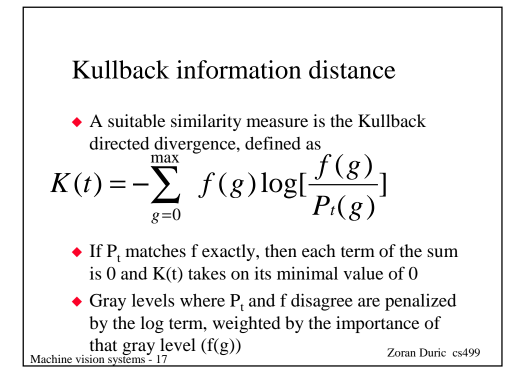


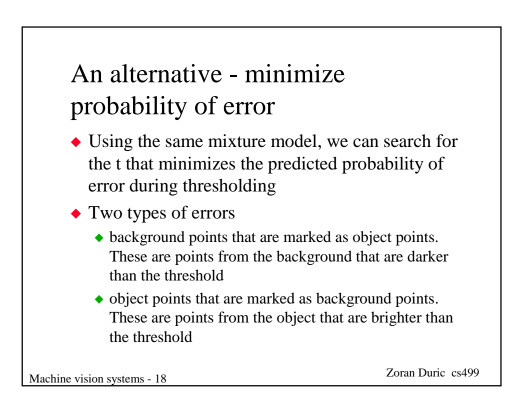


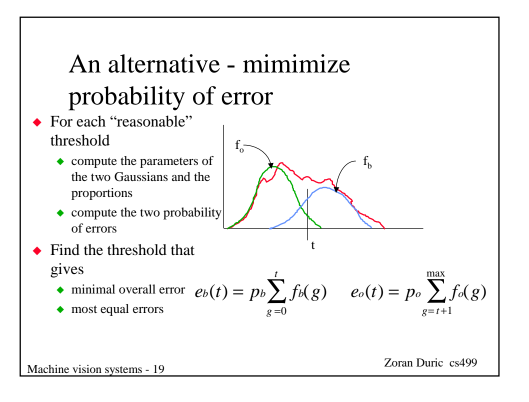


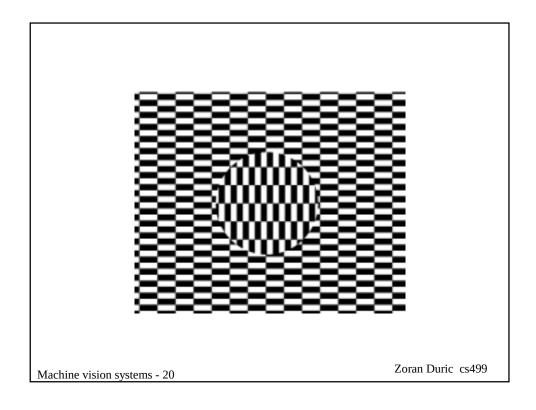


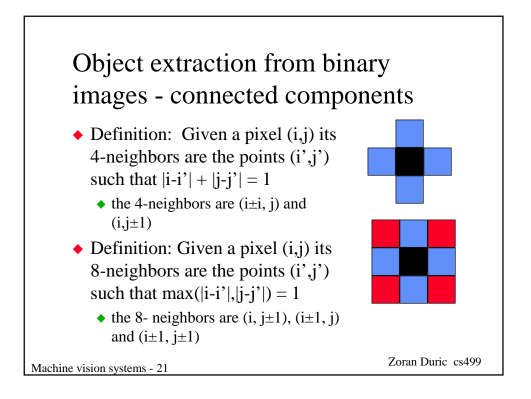


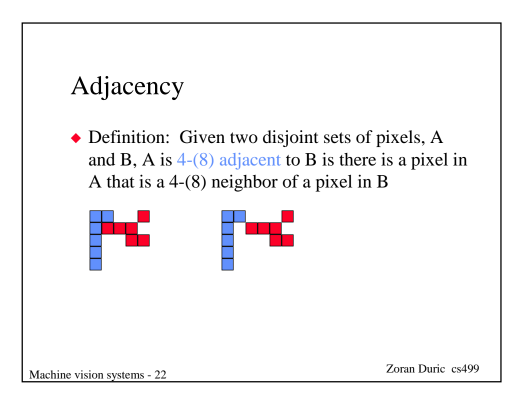


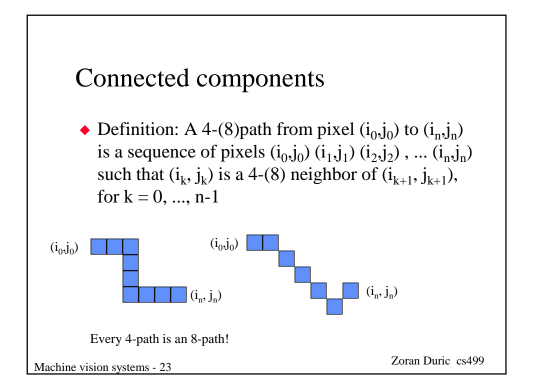


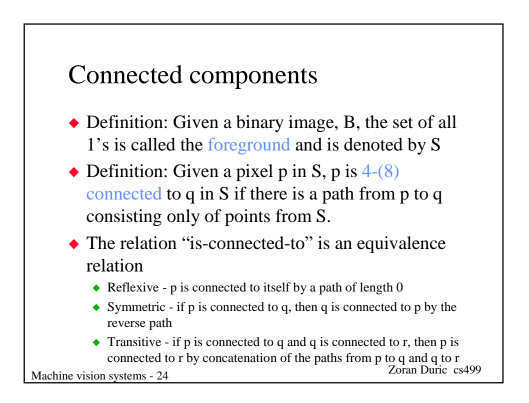


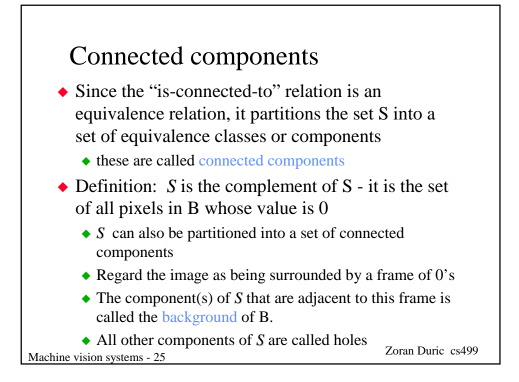


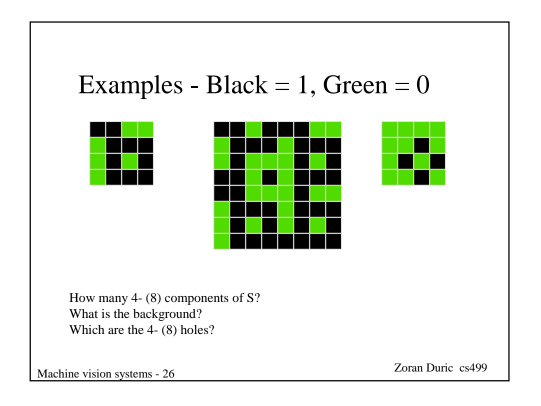


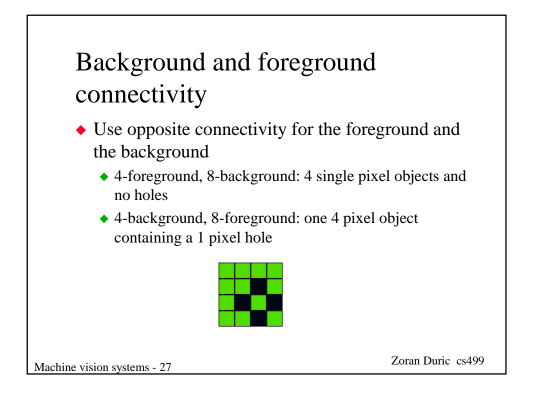


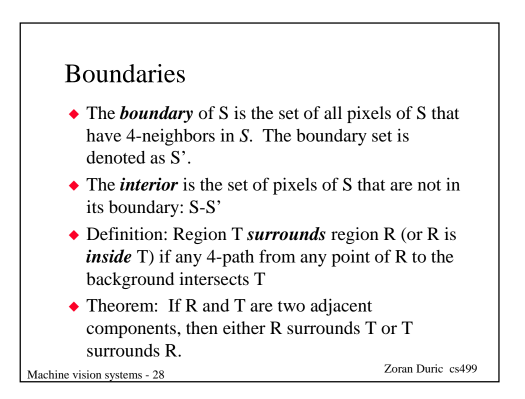


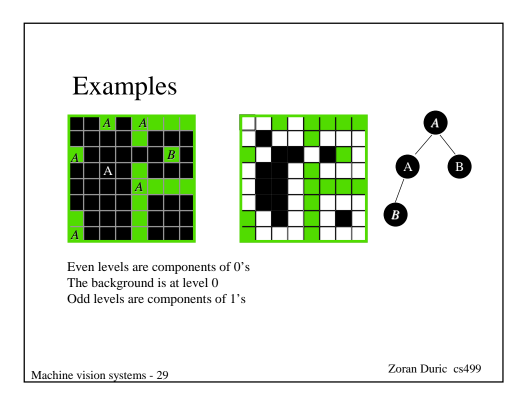


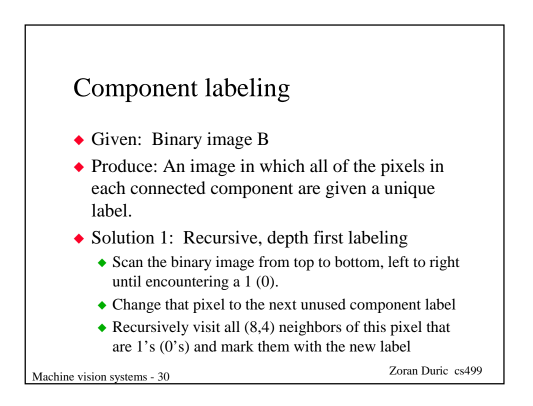


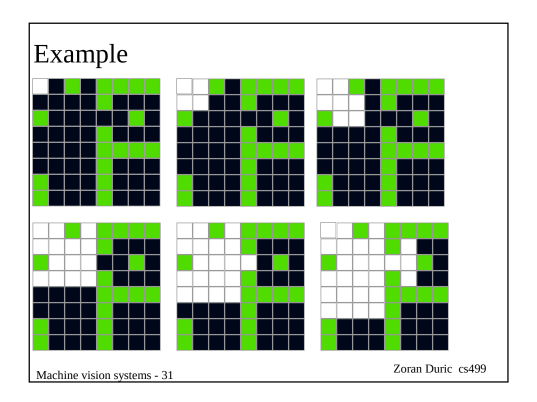


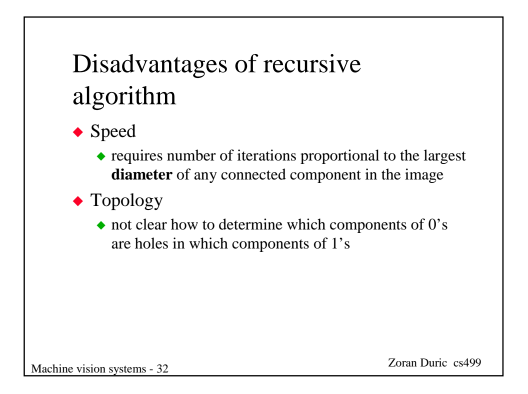


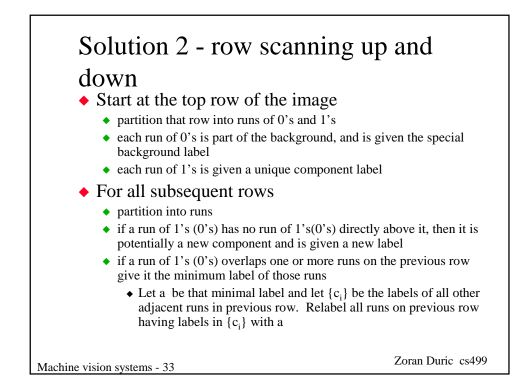


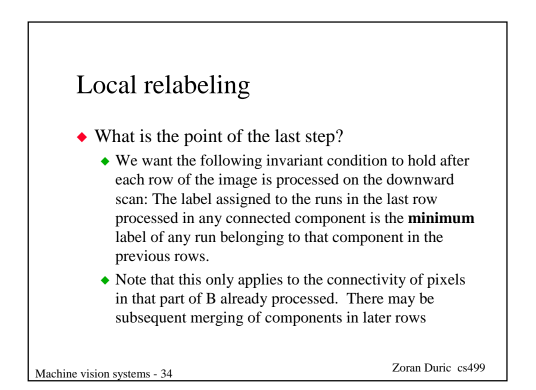


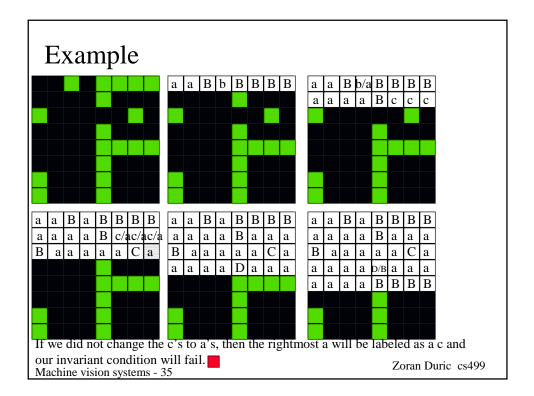


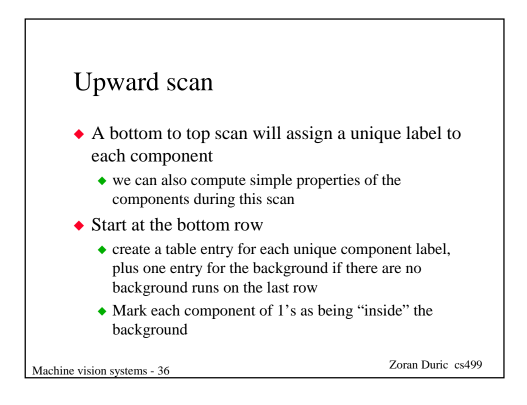












## Upward scan

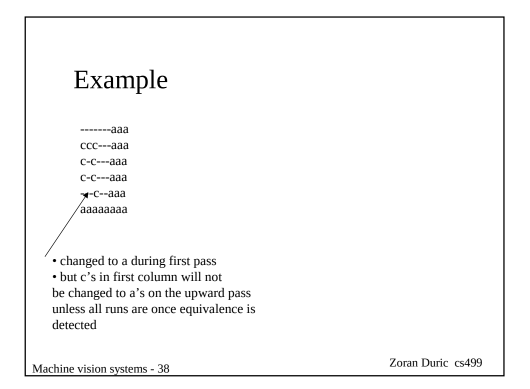
#### • For all subsequent rows

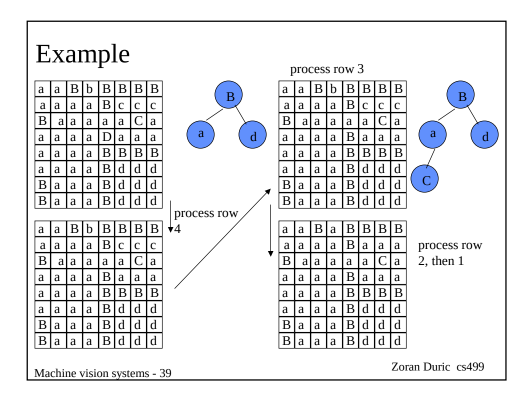
if a run of 1's (0's) (say with label c) is adjacent to no run of 1's (0's) on the subsequent row, and its label is not in the table, and no other run with label c on the current row is adjacent to any run of 1's on the subsequent row, then:

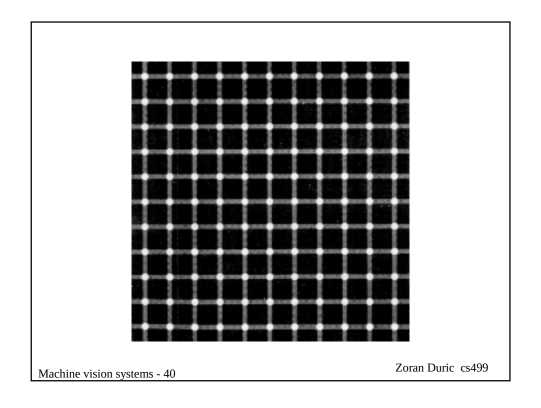
- create a table entry for this label
- mark it as inside the run of 0's (1's) that it is adjacent to on the subsequent row
- property values such as area, perimeter, etc. can be updated as each run is processed.
- if a run of 1's (0's) (say, with label c) is adjacent to one or more run of 1's on the subsequent row, then it is marked with the common label of those runs, and the table properties are updated.
  - All other runs of "c's" on the current row are also given the common label.

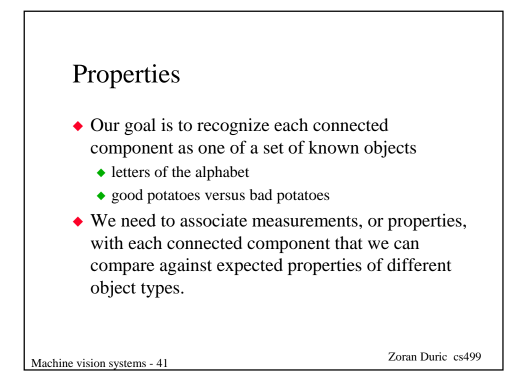
Machine vision systems - 37

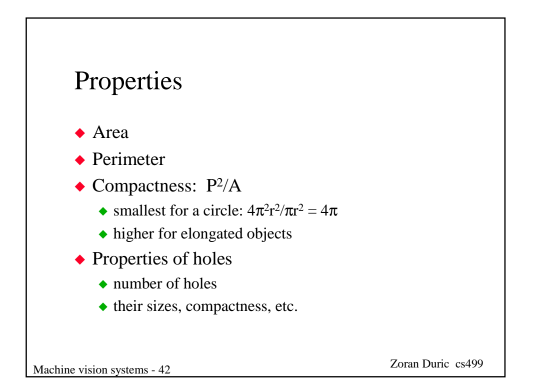
Zoran Duric cs499

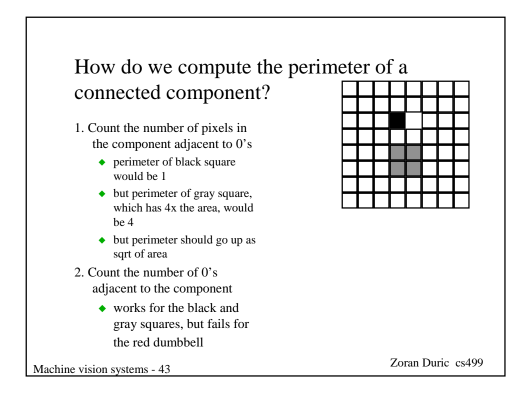


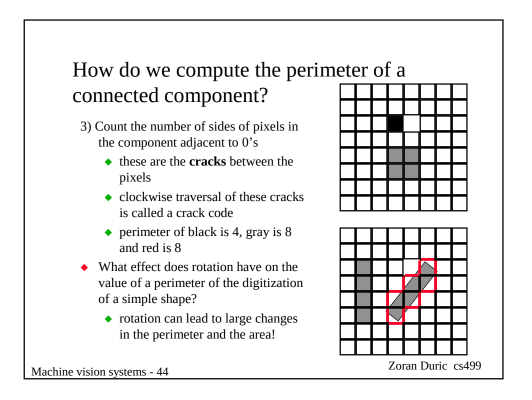


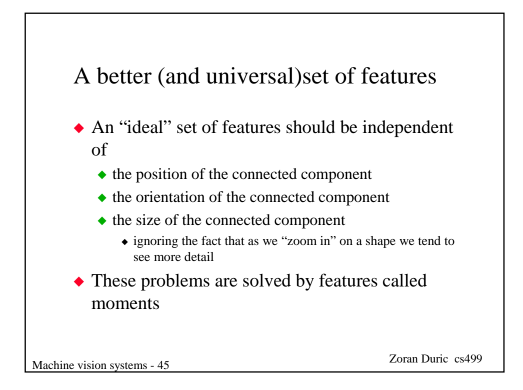


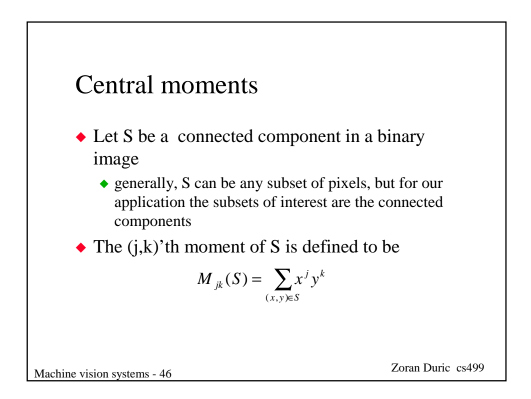


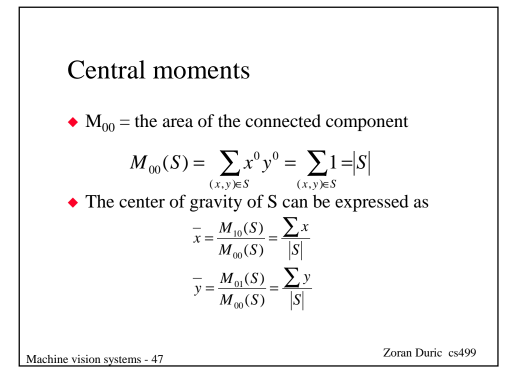


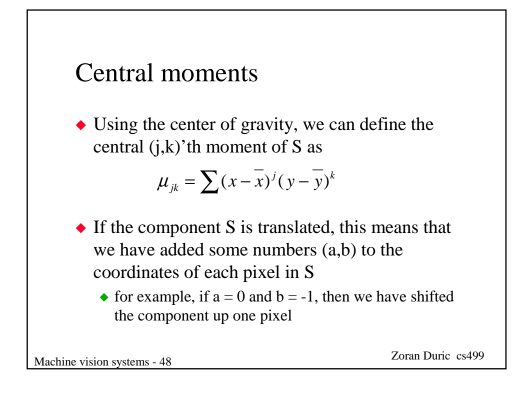


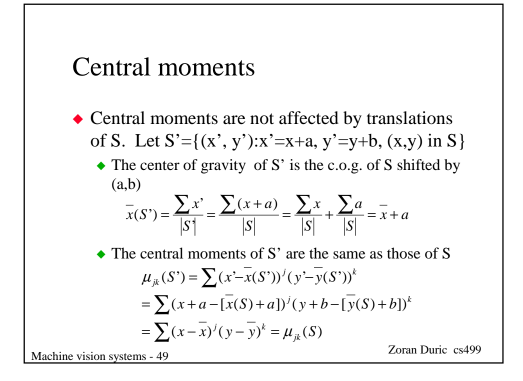


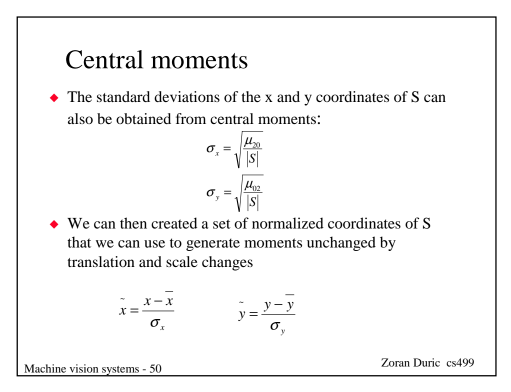


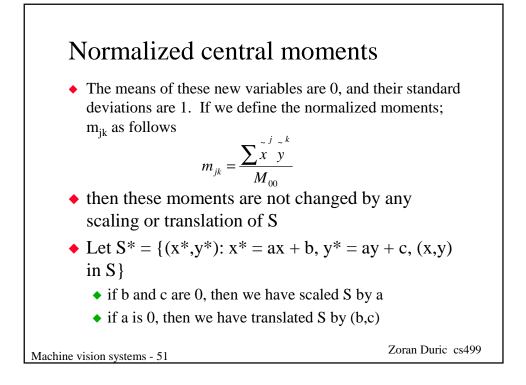


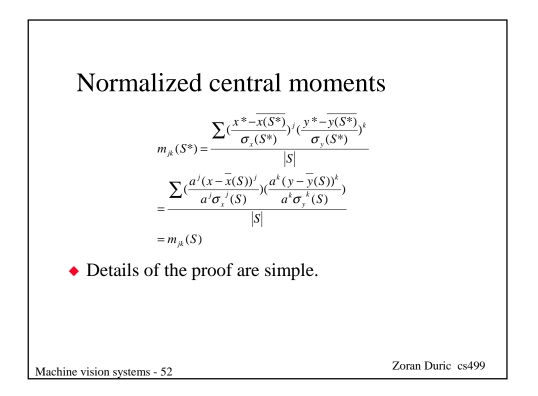












# Shortcomings of our machine vision system

#### Object detection

 thresholding will not extract intact objects in complex images

- shading variations on object surfaces
- ♦ texture
- advanced segmentation methods
  - edge detection locate boundaries between objects and background, between objects and objects
  - region analysis find homogeneous regions; small combinations might correspond to objects.

Machine vision systems - 53

Zoran Duric cs499

