Finding the threshold' method 2

- · Some as method I but with two differences:
- · The threshold is initialised to the average of the image's four corner pixels.
- . When we update our current threshold, we don't just increment it, see instead we set it to the current left-right-overage.

Finding the threshold: method 3

- · Have a dynamic threshold and estimate the value of the threshold at each pixel.
- This is usually achieved by inspecting the pixels
 in the region surrounding the pixel and
 computing a threshold using one of the
 methods discussed (method 1 or method 2).
- · <u>Note</u>: Inspecting all of the image's pixels is an expensive operation!