REGION-BASED THRESHOLDING USING COMPONENT TREE

Alexandre Gonçalves Silva · alexandre@joinville.udesc.br
Santa Catarina State University · Signal and Image Processing Laboratory

Abstract
A gray-level image can be represented by a component tree, based on the inclusion relation of connected regions obtained by threshold decomposition. The great advantage of this structure is the efficient determination of a set of attributes for each component of the image, being widely used in morphological filtering (for instance, area as attribute to the area opening). This paper describes the computation of new statistical attributes determined incrementally from this tree construction in quasi-linear time, defining variations of anti-extensive operators as region-based contrast restriction and region-based adaptive thresholding.

Statistical component tree

Operators proposed
Component contrast restriction consists in the reduction of the local scale range by attribute tree filtering. In this case, the condition is the contrast lesser/greater than a predefined constant. Figure 3 illustrates this restriction for some examples.

\[ L_C = L_{\text{max}} - L_{\text{min}} \]

Component adaptive thresholding consists in the definition of a threshold based on the component statistical attributes. Versions of Niblack and Bernsen methods (Sezgin and Sankur, 2004) are defined for the level components instead of pixel neighborhood analysis.

Figure 4 compares with Otsu threshold. Yarn segmentation has similar visual quality to the best result of specific literature (Fabijanska, 2010).

\[ L_N = L_{\mu} + \alpha \cdot L_{\sigma} \quad (\alpha \in \mathbb{R} \text{ must be choice}) \quad \text{or} \quad L_B = \frac{L_{\text{max}} - L_{\text{min}}}{2} \]

Results

Discussion
This work added statistical attributes to the component tree. Connected operators could be defined from the selection of these node attributes, efficiently determining region-based contrast and threshold on each level component of the image, which may be more effective (see, for instance, details of the segmentation in Figure 4) than point or even neighborhood pixel processing. Future work is expected to automate the choice of parameters. It would also be interesting to check the matching of images by the statistics of its components.

References