

Chapter 1 : Mix & Match Color Sets

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Decomposes an image into several constituent components, which ideally correspond to real-world objects. Goldman Washington University Introduction Image segmentation: Introduction To achieve fine-grain segmentation at the pixel level, we must be able to define features on a perpixel basis. Extracting color information is straightforward. Texture feature extraction is very computationally intensive for individual pixels. Usually the neighboring pixels are highly correlated. Nearly identical results are generated by performing nearly identical computations in typical methods. Trade off decreased computational complexity with a small amount of distortion. Divide the target image into high-level blocks 1st level backbone blocks 2. VTK Pkey B2 For a backbone block B and a texture feature threshold T, compute the D with the right, below and diagonally right-below neighboring backbone block key pixels at the same level: If all three backbone block texture distances are less than the threshold. The defining window of texture and the texture feature estimation window are different? Shift before shift of the texture features, the color and texture of each pixel is mis-aligned. Color-texture alignment give some OoB pixels texture features. These numbers are usually small: Experimental Details Experimental Images: $V_{s0} i, j$ $V_{s0} i, j$ 2 Experimental Details Effectiveness: Reduction of computation time RoCT threshold is 0. When T is in the range $[0, 1]$. It greatly increases the extraction speed, but with only a small amount of distortion. Conclusions FTEA takes advantage of the similarities between neighboring pixels. It greatly increases the extraction speed while keeping the distortion within a reasonable range. The threshold T is user-defined, so we can balance the extraction speed and the distortion according to specific situations. Notice when T is 0, we cannot get the exactly same result as using traditional methods. Use variable-sized sliding window for the key pixel texture features, which leads to inconsistent feature accuracy. Or remove the first step in the FTEA, which solves this problem, but results in slower feature extraction. Proceedings of the SPIE, vol.

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