

Re: contrast normalization

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I have a simple idea about that. As for a gray image, the maximum brightness is 255, the minimum brightness is 0, and the interval is 256. Correspondingly, for a special image, the maximum brightness is B_{max} , the minimum is B_{min} , so the normalized contrast of a pixel (whose brightness is B) should be $((B_{max} - B_{min}) / 256) * B$.

"hemant^{TMS}
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Hi

What is contrast normalization for an image? Where can I get material on the web regarding this?