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3. Image Processing

3-1. Point operators

3-2. Linear filtering

3. Image Processing

- to preprocess the image and convert it into a form, suitable for further analysis.
- Examples of such operations include exposure(노출) correction and color balancing, reducing image noise, increasing sharpness(선명), or straightening(똑바로) the image by rotating it.
- Additional examples include image warping(뒤틂) and image blending, which are often used for visual effects.
- most computer vision applications, require care in designing the image processing stages in order to achieve acceptable results.

3-1. Point operators (point processes)

- where each output pixel's value depends on only the corresponding input pixel value plus, potentially, some globally collected information or parameters
- ex) brightness and contrast adjustments / color correction and transformations

3-1-1. Pixel Transforms

 general image processing operator is a function that takes one or more input images and produces an output image

$$g(\mathbf{x}) = h(f(\mathbf{x}))$$
 or $g(\mathbf{x}) = h(f_0(\mathbf{x}), \dots, f_n(\mathbf{x})),$

- x is in the D-dimensional domain (usually D = 2 for images)
- f and g operate over some range, which can either be scalar or vector-valued for color images or 2D motion.

$$x = (i, j)$$
, and we can write

$$g(i,j) = h(f(i,j)).$$

3-1-1. Pixel Transforms

commonly used point operators

multiplication and addition with a constant g(x) = af(x) + b. g(x) = a(x)f(x) + b(x),

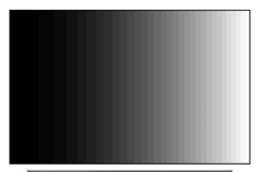
• a and b are often called the gain and bias parameters; are said to control contrast and brightness

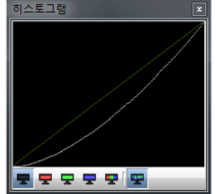
dyadic (two-input) operator (linear blend operator) $g(x) = (1 - \alpha)f_0(x) + \alpha f_1(x)$.

• perform a temporal cross-dissolve(흩어짐) between two images or videos, as seen in slide shows and film production

gamma correction $g(x) = [f(x)]^{1/\gamma}$

- highly used non-linear transform that applied to images before further processing
- gamma 2.2 is a reasonable fit for most digital cameras.
- 인간의 눈은 어두운 부분의 밝기 변화에 민감하고, 밝은 부분의 변화에 둔감함
- 색을 밝게 저장함으로써 어두운 부분의 화질을 향상





3-1-2. Color Transforms

- In fact, adding the same value to each color channel not only increases the apparent intensity of each pixel, it can also affect the pixel's hue(색조) and saturation(채도)
- To re-compute a valid RGB image with the same hue and saturation, chromaticity coordinates(색 좌표) or even simpler color ratios(색 비율) can first be computed and then used after manipulating the luminance(밝기) Y
- Similarly, Color balancing can be performed either by multiplying each channel with a different scale factor or by the more complex process.

3-1-3. Compositing(합성) and matting(지우기)

 The process of extracting the object from the original image is often called matting, while the process of inserting it into another image is called compositing.

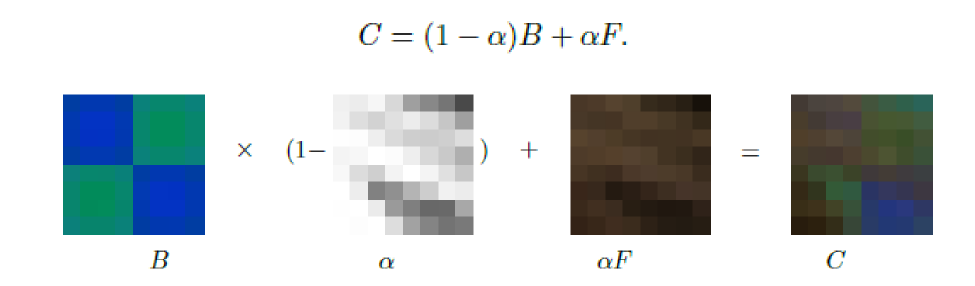
• The intermediate representation used for the foreground object between these two stages is called an alpha-matted color image



• In addition to the three color RGB channels, an alpha-matted image contains a fourth alpha channel alpha (or A) that describes the relative amount of opacity(불투명도) or fractional coverage at each pixel

3-1-3. Compositing and matting

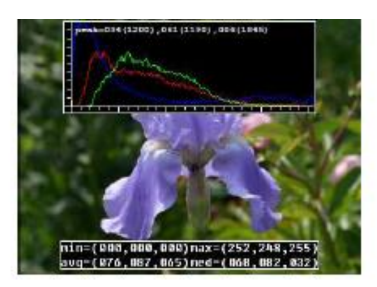
- Pixels within the object are fully opaque (a = 1), while pixels fully outside the object are transparent (a = 0).
- Pixels on the boundary of the object vary smoothly between these two extremes.
- To composite a new image on top of an old image, the over operator is used.

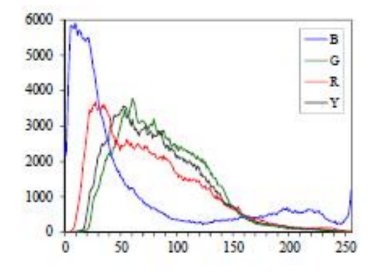


- a = 1 이면: 배경(B)을 연하게(1 a = 0) + 물체(F)를 진하게(a = 1) => 물체 픽셀
- a = 0 이면: 배경(B)을 진하게(1 a = 1) + 물체(F)를 연하게(a = 0) => 배경 픽셀

3-1-4. Histogram equalization(균일화, 평활화)

We can visualize the lightness values in an image by plotting the histogram of the color channels and luminance values.



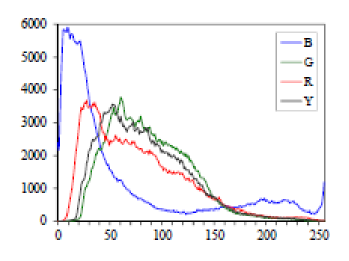


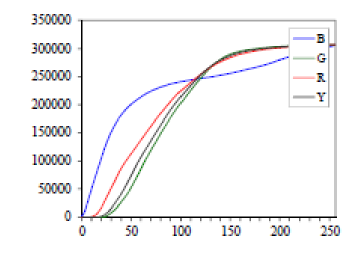
- Notice that the image in Figure has both an excess of dark values and light values, but that the mid-range values are largely under-populated.
- how to simultaneously brighten some dark values and darken some light values, while still using the full extent of the available dynamic range?
- One popular answer to this question is to perform histogram equalization

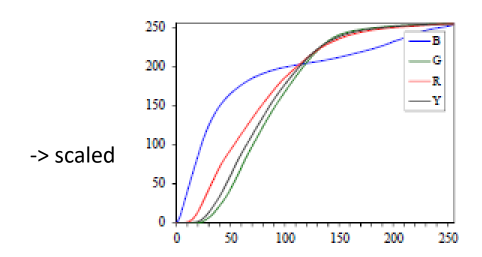
3-1-4. Histogram equalization

$$c(I) = \frac{1}{N} \sum_{i=0}^{I} h(i) = c(I-1) + \frac{1}{N} h(I),$$

• Cumulative distribution(누적 분포) c(I) is the integrated original distribution h(I).



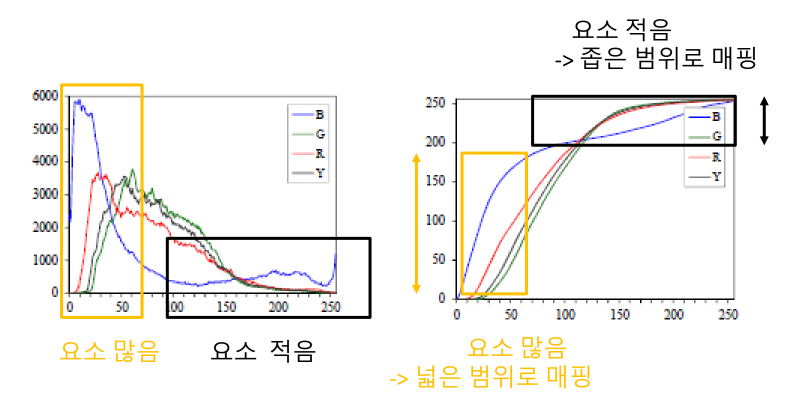


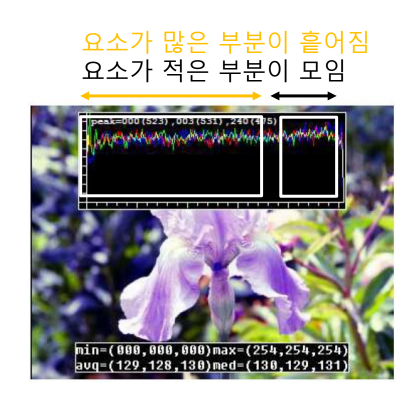


- We can look up its corresponding percentile c(I) and determine the final value that pixel should take.
- When working with eight-bit pixel values, the I and c axes are rescaled from [0, 255]

3-1-4. Histogram equalization

Blue Line 기준





ex) 밝기 0부터 50을 가지는 요소가 10000개였다면, 밝기 0부터 200을 가지는 요소가 10000개가 됨

3-1-4. Histogram equalization

- As we can see, the resulting histogram is flat; (it is "flat" in the sense of a lack of contrast and being muddy(탁한) looking).
- One way to compensate for this is to only partially compensate for the histogram unevenness
- which is a linear blend between the cumulative distribution function and the identity transform (a straight line)

$$f(I) = \alpha c(I) + (1 - \alpha)I$$

Another potential problem with histogram equalization(in general, image brightening) is that
noise in dark regions can be amplified and become more visible.

3-1-4. Locally Adaptive Histogram equalization

- While global histogram equalization can be useful,
 for some images it might be preferable to apply different kinds of equalization in different regions.
- Instead of computing a single curve, subdivide the image into M x M pixel 'block's and perform separate histogram equalization in each sub-block
- As you can see in Figure 3.8b, the resulting image exhibits a lot of blocking artifacts.
 One way to eliminate blocking artifacts is to use a moving window.

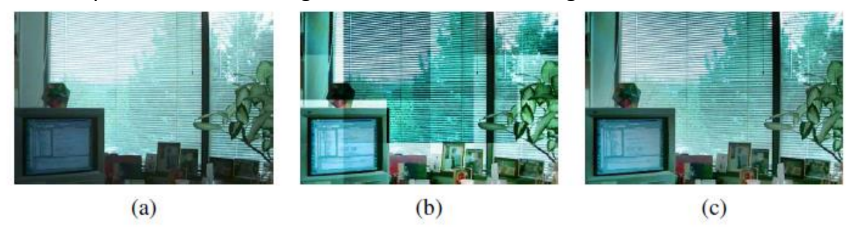


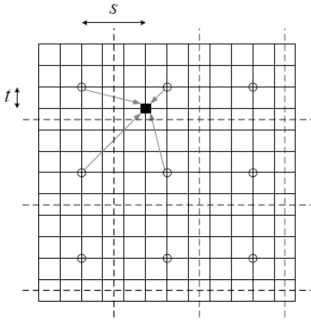
Figure 3.8 Locally adaptive histogram equalization: (a) original image; (b) block histogram equalization; (c) full locally adaptive equalization.

3-1-4. Histogram Interpolation(보간)

- A more efficient approach is to compute non-overlapped block-based equalization functions as before, but to then smoothly interpolate the transfer functions as we move between blocks.
- The weighting function for a given pixel can be computed as a function of its horizontal and vertical position (s, t) within a block.

$$f_{s,t}(I) = (1-s)(1-t)f_{00}(I) + s(1-t)f_{10}(I) + (1-s)tf_{01}(I) + stf_{11}(I)$$

- Instead of blending the four lookup tables for each output pixel, we can instead blend the results of mapping a given pixel through the four neighboring lookups.
- This technique is known as adaptive histogram equalization (AHE) and its contrast limited version is known as CLAHE



block centers shown as circles;

3-1-4. Histogram Interpolation(보간)

- A variant on this algorithm is to place the lookup tables at the corners of each M x M block.
- In addition to blending four lookups to compute the final value, we can also distribute each input pixel into four adjacent lookup tables.

$$h_{k,l}(I(i,j)) += w(i,j,k,l),$$

- w(i, j, k, l) is the bilinear weighting function between pixel (i, j) and lookup table (k, l).
- notice that the gray arrows in Figure point both ways
- This is an example of soft histogramming.

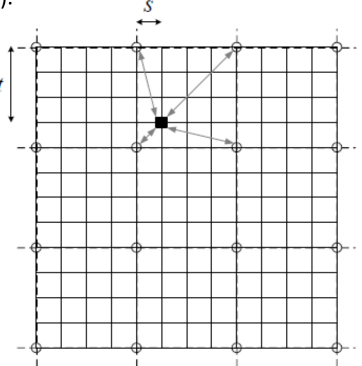
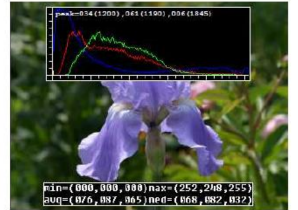


Image Processing

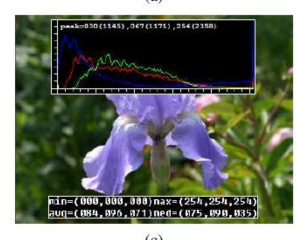
original ->



min=(868,868,888) nax=(254,254,254) auq=(892,183,881) ned=(884,898,848)

brightness increased (additive offset, b = 16)

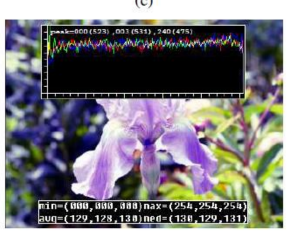
contrast increased (multiplicative gain, a = 1.1)

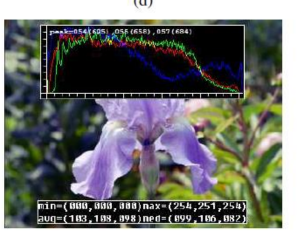


min=(868,868,808)nax=(251,247,254)auq=(863,872,856)ned=(852,865,821)

gamma (partially) linearized (= 1.2)

full histogram equalization





partial histogram equalization