



Gamma Correction

Scientific Visualization
Professor Eric Shaffer

Gamma Correction

In the days of CRT displays, due to the nature of the technology,

- the brightness of a subpixel was non-linear function of the input brightness
- $V_{display} = V_{signal}^\gamma$
- γ varied by display, but 2.2 was a typical value

Color channels have intensity values in the range [0,1]

This meant displayed colors were darker than the input color

This can be adjusted by **gamma correction**...using inputs of $V_{signal}^{1/\gamma}$

Linear values



0.0 0.25 0.5 0.75 1.0



Gamma corrected values

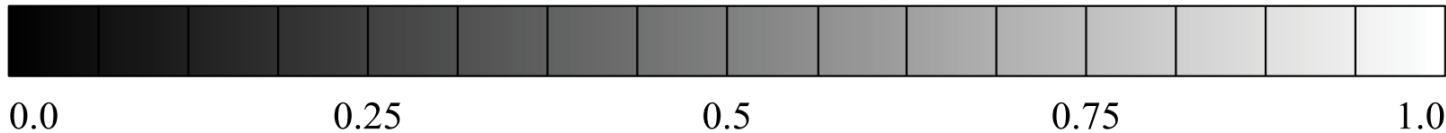
Gamma Correction

- It's not clear if the CRT gamma was an unavoidable feature
 - Possibly a design choice
 - Human vision is more sensitive to lower intensity light
 - Human vision is more able to differentiate darker shades
- LCD-LEDs do not have to use gamma
 - Most do...most use a gamma of 2.2...but not all
 - Gamma values for different displays will vary
- The sRGB standard uses gamma
 - Meaning pixels in a sRGB image file have had gamma correction applied

Gamma Correction

- 1) When we create an image using software, the pixels start as *linear values*
- 2) Before pixels are stored in a file or displayed we can gamma correct them
Store inputs of $V_{signal}^{1/\gamma}$
- 3) When displayed on a screen, the pixels should then appear as linear again

Linear values



Gamma corrected values



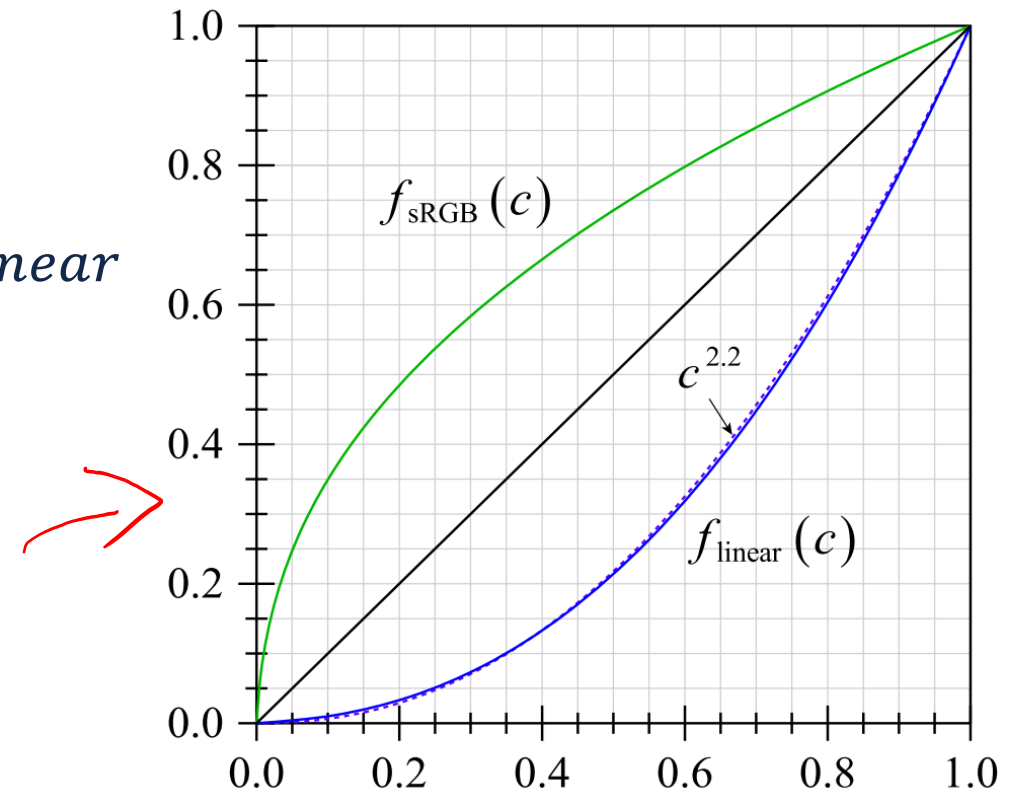
Gamma Correction in sRGB

An image stored in the sRGB format has gamma-corrected pixels

$$f_{\text{sRGB}}(c) = \begin{cases} 12.92c, & \text{if } c \leq 0.0031308; \\ 1.055c^{1/2.4} - 0.055, & \text{if } c > 0.0031308. \end{cases}$$

To decode an sRGB color you need to apply f_{linear}

$$f_{\text{linear}}(c) = \begin{cases} \frac{c}{12.92}, & \text{if } c \leq 0.04045; \\ \left(\frac{c + 0.055}{1.055} \right)^{2.4}, & \text{if } c > 0.04045. \end{cases}$$



Working with Gamma

You usually do not need to gamma correct an image you create

When saving as an image, the library code will apply gamma correction

- e.g. libpng will encode the image data according to the sRGB standard
- ...although you can specify an alternate gamma if you wish

When displaying an image you create in a browser...it's not clear what to do

- e.g. WebGL standard does not specify that colors should be gamma-corrected
- Gamma behavior could vary by browser and OS and GPU....
- Could create a control on the app to enable/adjust gamma manually

Gamma and Visualization

If you are using stored images that you will process computationally

- Need to remove the gamma correction before working with the pixels
- Most image processing operations work with linear colors
- Again, library code can likely be used to read image and linearize colors

If your visualization requires precise understanding of pixel intensities, be careful

- Make sure your color production is compatible with the intended display gamma
- Also allow display of actual numerical values or underlying data that the color represents

Gamma Compression

So...why is gamma still used by modern displays?

- Legacy images encoded with gamma correction...maybe?

Also useful when downsampling images from higher to lower bit-depth

- Human vision has trouble differentiating bright intensities
- Implies that we should allocate more precision to lower intensities when downsampling

Gamma Compression: Example

Suppose we are downsampling

- The target space can represent only 6 values: 0, 0.2, 0.4, 0.6, 0.8, 1.0
- Procedure is
 - gamma correct raw value x
 - then round to closest value of the 6 we can represent
- in the graph on the right, raw values are on the x axis
- the y axis shows the gamma corrected values
- gamma corrected values get rounded to a representative

...we can drop lines from representatives down to the x axis and see that we are more densely sampling darker values

