COMP575

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Overview

- Welcome comp770!
- Today:
 - Color representation
 - Video hardware
 - Gamma
 - Color theory
 - Homework

Color representation

• How to store colors in the computer?

Color representation

• Grays

How many colors are there?

How many bits are needed?

What does the stored value represent?

What if there are many more colors between these (not shown)?

- Grays
 - Number of bits: 8, 32(int), 32(float)
 - Colors represented: 256, 2^32 (4.3 billion)
 - Meaning: radiant intensity, reflected intensity, arbitrary

Color representation

Blues

How many bits are needed to mix blue in? What should we call the values we are storing? Should all values use the same number of bits?

Color representation

- Blues
 - Number of bits: 8, 32(int), 32(float) (per channel)
 - o Channel names: brightness, lightness, blueness, blue, gray...
 - Colors represented: 256, 2^32 (4.3 billion) (per channel)
 - Meaning: radiant intensity, reflected intensity, ratio of blue, arbitrary

- Value representation
 - Bit count
 - Integer, float
- Color model
 - o Red, green, blue
 - Cyan, magenta, yellow, black

- Hue, saturation, value
- o more...
- Format details
 - Palette
 - Channel layout
 - o more...

C

Color representation



Battlezone (1980)

1 bit, colored with red and green filters.

Color representation



Digger (1983) CGA 4 color mode.



Crazy Cars (1987)



CD-Man (1992) EGA 16 color mode.



Jazz Jackrabbit (1994) VGA 256 color mode.

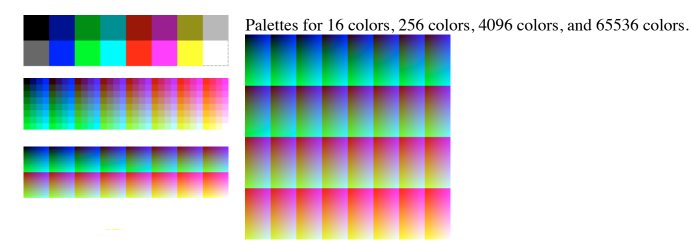


Descent (1994)

Color representation



Diablo (1997) 256 colors.





24 bit

Color representation



16 bit



12 bit



8 bit



4 bit



2 bit

Color representation



1 bit

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Video hardware

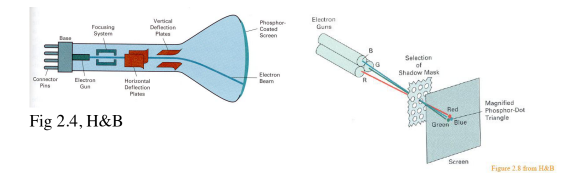
- Cathode Ray Tube (CRT)
- Liquid Crystal Display (LCD)

• Others...

Other output include hard copies, like printouts.

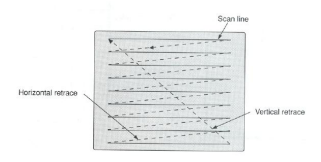
Video hardware

• Cathode Ray Tube (CRT)



Video hardware

• Cathode Ray Tube (CRT)

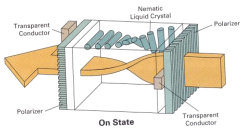


Refresh rate is usually 60-120 Hz

Figure 1.3 from FvDFH

Video hardware

• Liquid Crystal Display (LCD)



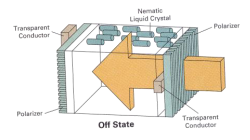


Fig 2.4, H&B

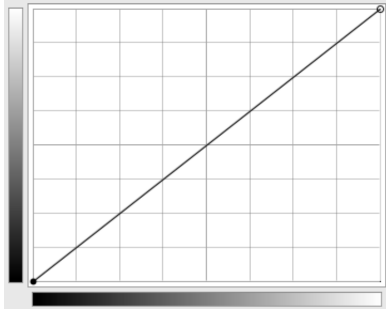
Overview

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Gamma correction

• Response curve



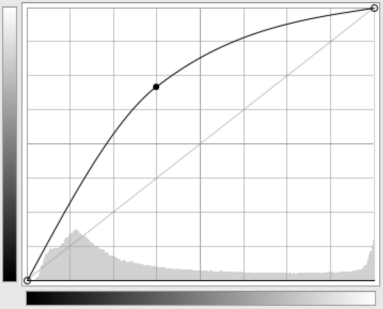


Bottom: input, left side: output

Gamma correction

• Response curve

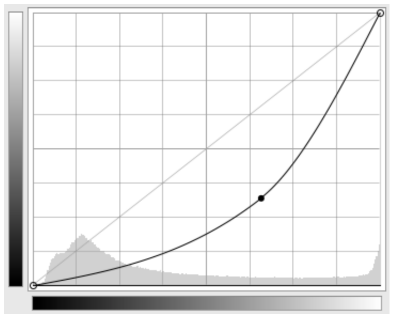




Gamma correction

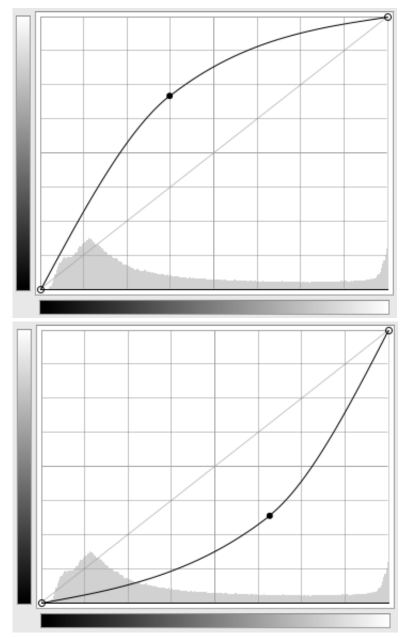
• Response curve





Gamma correction

• What functions do these curves look like?



They are similar to sqrt(x) and x^2 .

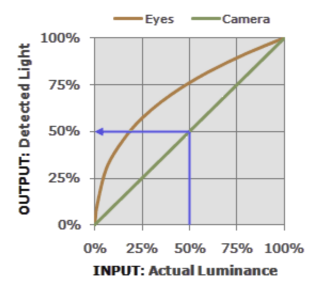
Gamma correction

- Humans perception is not always linear
 - Sound volume
 - Weight
 - Brightness
 - Weber's law

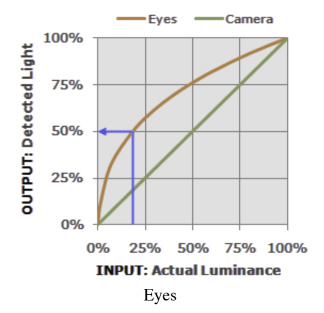
Human perception changes with intensity.

Gamma correction

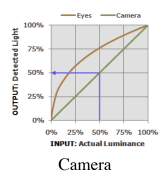
- Devices and programs use linear data
- Humans perceive logarithm data



Camera
Sean McHugh - Cambridge in Colour



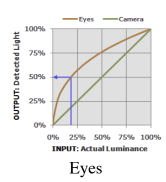
Gamma correction



Full gray gradiant:

Linear gradiant:

Gamma correction



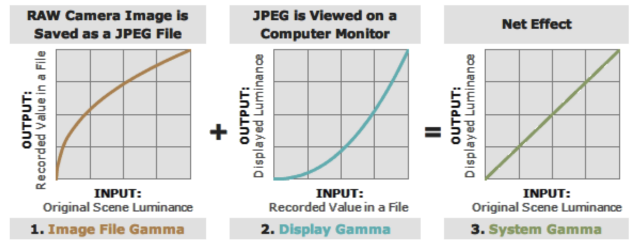
Full gray gradiant:

Gamma gradiant:

Sean McHugh - Cambridge in Colour

Gamma correction

- Output devices have their own gamma curve!
- Normalizes image gamma back to linear luminance



Sean McHugh - Cambridge in Colour

Gamma correction

- Gamma encoding
 - Applied when creating image

$$_{\circ}V_{out}=AV_{in}^{\frac{1}{\gamma}}$$

- Gamma decoding
 - Applied at output

$$_{\circ}V_{out}=AV_{in}^{\ \ \gamma}$$

Overview

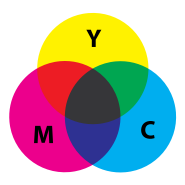
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Color Theory

• Mixing modes

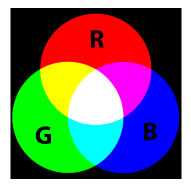
- Light
- Color spaces

- Mixing modes
 - Subtractive
 - Mixes reflective materials
 - Removes light (absorption)



Color Theory

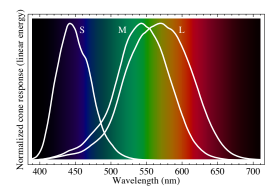
- Mixing modes
 - Additive
 - Mixes emmissive materials
 - Adds light



Color Theory

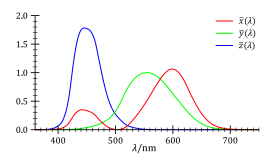
- Light
 - We only care about tiny visible portion

- Human eyes have 2 types of sensors
 - Rods very sensitive, no color
 - o Cones color



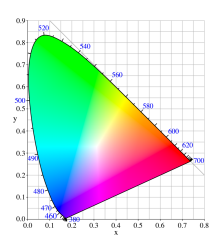
Color Theory

• CIE 1931 standard

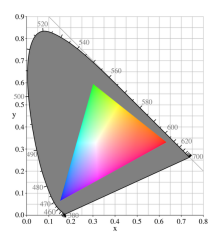


Color Theory

• CIE 1931 gamut



• Modern sRGB gamut



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Homework

• Questions?