CS-184: Computer Graphics		
Lecture #2: Color		
University of California, Berkeley		
Slides revised using additional materials from Maneesh Agrawala	1	

Announcements		
/		
 Account sheets available in section tomorrow 		
• Sign up for Piazza		
• Assignment 0: due Friday, Feb. 1st, 11:59pm		
• Homework 1: due Monday, Feb. 4th, 8:00am		
• Waitlist		
2	2	





















Perception -vs- Measurement	
• You do not ''see'' the spectrum of light	
 Eyes make limited measurements Eyes physically adapt to circumstance You brain adapts in various ways also Weird psychological/psychophysical stuff also happens 	
9	9











lt's all in yo	our mind	
		CDEEN
XXXXXX	GREEN	GREEN
XXXXXX	BLUE	BLUE
XXXXXX	YELLOW	YELLOW
XXXXXX	PURPLE	PURPLE
XXXXXX	ORANGE	ORANGE
XXXXXX	RED	RED
XXXXXX	WHITE	WHITE
XXXXXX	PURPLE	PURPLE
XXXXXX	ORANGE	ORANGE
XXXXXX	BLUE	BLUE
XXXXXX	RED	RED
XXXXXX	GREEN	GREEN
XXXXXX	WHITE	WHITE
XXXXXX	YELLOW	YELLOW
XXXXXX	PURPLE	PURPLE
XXXXXX	RED	RED
XXXXXX	GREEN	GREEN
XXXXXX	BLUE	BLUE





Everything's Still Relative	
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Bezold Effect













Perception





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28

Trichromaticity

Eye records color by 3 measurements We can "fool" it with combination of 3 signals

So display devices (monitors, printers, etc.) can generate perceivable colors as mix of 3 primaries

29

29



Cones and Metamers

Cone response is an integral $L = \int \Phi(\lambda) L(\lambda) d\lambda \quad M = \int \Phi(\lambda) M(\lambda) d\lambda \quad S = \int \Phi(\lambda) S(\lambda) d\lambda$

- Metamers: Different light input $\Phi_1(\lambda), \Phi_2(\lambda)$ produce same L, M, S cone response
 - Different spectra look the same
 - Useful for measuring color

³¹ 31









































Gamut

Gamut is the chromaticities generated by a set of primaries

Because everything we've done is linear, interpolation between chromaticities on a chromaticity plot is also linear

Thus the gamut is the convex hull of the primary chromaticities

What is the gamut of the CIE 1931 primaries?

















Sunday, September 8, 13

Additive & Subtractive Primaries

Incorrect to say "the additive primaries are red, green, and blue"

- Any set of three non-colinear primaries yields a gamut
- Primaries that appear red, green, and blue are a good choice, but not the only choice
- Are additional (non-colinear) primaries always better?

Similarly saying "the subtractive primaries are magenta, cyan, and yellow" is also incorrect, for the same reasons

- Subtractive primaries must collectively block the entire visible spectrum, but many sets of blockers that do so are acceptable "primaries"
- The use of black ink (the k in cmyk) is a good example
- Modern ink-jet printers often have 6 or more ink colors

53















Monitors convert pixel value into intensity level

- 0.0 maps to zero intensity = black (well not quite)
- 1.0 maps to full intensity = white

Monitors are not linear

- 0.5 does not map to "halfway" gray, (e.g. 0.5 might map to 0.217)
- Nonlinearity characterized by exponential function $I=a^{\gamma}$ where I = displayed intensity and a = pixel value (between 0 and 1)
- For many monitors γ is near 2 (often between 1.8 and 2.2)

59

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Determining Gamma		
http://www.cs.cornell.edu/Courses/cs4620/2008fa/homeworks/gamma.htm		
61	61	







Color Phenomena	
 Light sources seldom shine directly in eye 	
 Light follows some transport path, <i>i.e.</i>: 	
• Source	
Air Object surface	
• Air	
• Eye	
Color effected by interactions	
	66

eye _______ 66

Reflection

- Light strikes object
- Some frequencies reflect
- Some adsorbed
- Reflected spectrum is light times surface
- Recall metamers...

Fig. 1.18 Reflection: red light bounces off an opaque red object, while light of other colours is absorbed.

67

Scattering

 Interactions with small particles in medium

- Long wavelengths ignore
- Short ones scatter

Fig. 1.25 Rayleigh scattering: when particles in air or water are small relative to light wavelength they scatter blue light preferentially.

69

Unknown?

69

Iridescence

• Interaction of light with

- Small structures
- Thin transparent surfaces

Fig. 1.22 Iridescence: when a light wave is partially reflected and partially transmitted at the surface of a thin layer of transparent material (e.g. a bubble), the two parts of the original wave may interfere with each other when the transmitted wave is reflected from a lower layer and re-emerges at the surface. In this case the blue waves are in phase and their colour is reinforced (a) but he red waves are out of phase and their colour is cancelled (b).

71

72

Fluorescence / Phosphorescence	
 Photon come in, knocks up electron Electron drops and emits photon at other frequency May be some latency 	
• Radio active decay can also emit visible photons	
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74	74	

Fluorescence / Phosphorescence

Black Body Radiation• Hot objects radiate energy• Frequency is temperature dependent• Moderately hot objects get into visible range• Spectral distribution is given by
$$E(\lambda) \propto \left(\frac{1}{\lambda^5}\right) \left(\frac{1}{\exp(hc/k\lambda T) - 1}\right)$$
• Leads to notion of "color temperature"

 1)
 76

