Color

Computer Graphics
CMU 15-462/15-662
Assignment 3: PathTracer

- Out Monday
- Split into two parts:
  - Part I: Tasks 1–4 (due Apr. 1)
  - Part II: Tasks 5–7 (due Apr. 10)
- We will not grade improvements to Part I after the initial deadline! The purpose of splitting it up is to keep you on track. :-)

![Dragon image](image1)

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![Image](image2)
Why do we need to be able to talk precisely about color?
What is color?
Light is EM Radiation; Color is Frequency

- Light is oscillating electric & magnetic field
- KEY IDEA: frequency determines color of light
- Q: What is the difference between frequency and wavelength?
Q: Why does your stove turn red when it heats up?
Heat generates light

- One of many ways light is produced:
- Maxwell: motion of charged particles creates EM field
- Thermodynamics: ...particles jiggle around!
- Hence, anything moving generates light
- In other words:
  - every object around you is producing color!
  - frequency determined by temperature
Most light is not visible!

- Frequencies visible by human eyes are called “visible spectrum”
- These frequencies what we normally think of as “color”
Natural light is a mixture of frequencies

- “White” light is really a mixture of all (visible) frequencies
- E.g., the light from our sun

![Sunlight spectrum](image)

**Spectrum of Solar Radiation (Earth)**

- Irradiance (W/m²/nm)
- Wavelength (nm)
- UV, Visible, Infrared
- Sunlight without atmospheric absorption
- 5778K blackbody
- Sunlight at sea level
- Atmospheric absorption bands
- O₃, O₂, H₂O, H₂O, CO₂, H₂O
Additive vs. Subtractive Models of Light

- Spectrum we just saw for the sun “emission spectrum”
  - How much light is produced (by heat, fusion, etc.)
  - Useful for, e.g., characterizing color of a lightbulb

- Another useful description: “absorption spectrum”
  - How much light is absorbed (e.g., turned into heat)
  - Useful for, e.g., characterizing color of paint, ink, etc.
Emission Spectrum

Describes light intensity as a function of frequency

Below: spectrum of various common light sources:
Emission Spectrum—Example

- Why so many different kinds of lightbulbs on the market?

- “Quality” of light:
  
  **Incandescent:**
  - +more sun-like
  - -power-hungry

  **CFL:**
  - -“choppy” spectrum
  - +power efficient
Absorption Spectrum

- Emission spectrum is intensity as a function of frequency
- Absorption spectrum is fraction absorbed as function of frequency

Q: What color is an object with this absorption spectrum?
This is the fundamental description of color: intensity or absorption as a function of frequency.

Everything else is merely a convenient approximation!
If you remember to use spectral description as a starting point, the issues surrounding color theory/practice will make a lot more sense!
If on the other hand you always think of color in terms of approximate digital encodings (RGB, CMYK) etc., there are certain phenomena you simply cannot explain/understand!
Interaction of emission and reflection

- Toy model for what happens when light gets reflected
  - $\nu$—frequency (Greek “nu”)
  - Light source has emission spectrum $f(\nu)$
  - Surface has reflection spectrum $g(\nu)$
  - Resulting intensity is the product $f(\nu)g(\nu)$
Color reproduction is hard!

- Color clearly starts to get complicated as we start combining emission and absorption/reflection (real-world challenge!)

(What color ink should we use to get the desired appearance?)
...And what about perception?

Q: What color is this dress?
How does electromagnetic radiation (with a given power distribution) end up being perceived by a human as a certain color?
The eye (optics)

Image credit: Georgia Retina (http://www.garetina.com/about-the-eye)
Photosensor response (eye, camera, . . .)

- Photosensor input: light
  - Electromagnetic power distribution over wavelengths: $\Phi(\lambda)$

- Photosensor output: a “response” . . . a number
  - e.g., encoded in electrical signal

- Spectral response function: $f(\lambda)$
  - Sensitivity of sensor to light of a given wavelength
  - Greater $f(\lambda)$ corresponds to more efficient sensor (when $f(\lambda)$ is large, a small amount of light at wavelength $\lambda$ will trigger a large sensor response)

- Total response of photosensor:

\[ R = \int_{\lambda} \Phi(\lambda) f(\lambda) d\lambda \]
The eye’s photoreceptor cells: rods & cones

- **Rods** are primary receptors under dark viewing conditions (scotopic conditions)
  - Approx. 120 million rods in human eye

- **Cones** are primary receptors under high-light viewing conditions (photopic conditions, e.g., daylight)
  - Approx. 6-7 million cones in the human eye
  - Each of the three types of cone feature a different spectral response. This will be critical to color vision (much more on this in the coming slides)
Density of rods and cones in the retina

- Highest density of cones is in fovea
  (best color vision at center of where human is looking)
- Note “blind spot” due to optic nerve
Spectral response of cones

Three types of cones: S, M, and L cones (corresponding to peak response at short, medium, and long wavelengths)

\[ S = \int_{\lambda} \Phi(\lambda) S(\lambda) d\lambda \]

\[ M = \int_{\lambda} \Phi(\lambda) M(\lambda) d\lambda \]

\[ L = \int_{\lambda} \Phi(\lambda) L(\lambda) d\lambda \]

Uneven distribution of cone types in eye
~64% of cones are L cones, ~32% M cones

Response functions for S, M, and L cones

http://roorda.vision.berkeley.edu/Pubs/ROORDA.PDF
Response of S, M, L cones to monochromatic light

Figure visualizes cone’s response to monochromatic light (light with energy in a single wavelength) as points in 3D space

(plots value of S, M, L response functions as a point in 3D space)
The human visual system

- Human eye does not directly measure the spectrum of incoming light - i.e., the brain does not receive “a spectrum” from the eye

- The eye measures three response values $= (S, M, L)$. The result of integrating the incoming spectrum against response functions of $S, M, L$-cones
Q: Is it possible for two functions to integrate to the same value?
Metamers

- Metamers = two different spectra that integrate to the same (S,M,L) response!
- The fact that metameters exist is critical to color reproduction: we don’t have to reproduce the exact same spectrum that was present in a real world scene in order to reproduce the perceived color on a monitor (or piece of paper, or paint on a wall)
- ...On the other hand, combination of light & paint could still cause trouble—different objects appearing “wrong” under different lighting conditions.
Example: Counterfeit Detection

- Many countries print currency, passports, etc., with special inks that yield different appearance under UV light:
Ok, so color can get pretty complicated!

How do we encode it in a simple(r) way?
Color Spaces and Color Models

- Many ways to specify a color
  - storage
  - convenience
- In general, specify a color from some color space using a color model
- Color space is like artist’s palette: full range of colors we can choose from
- Color model is the way a particular color in a color space is specified:
  - artist’s palette: “yellow ochre”
  - RGB color model: 204, 119, 34
Additive vs. Subtractive Color Models

- Just like we had emission & absorption spectra, we have additive and subtractive* color models

- **Additive**
  - Used for, e.g., combining colored lights
  - Prototypical example: RGB

- **Subtractive**
  - Used for, e.g., combining paint colors
  - Prototypical example: CMYK

*A better name than subtractive might be multiplicative, since we multiply to get the final color!
Let’s shed some light on this picture...
Other Common Color Models

- **HSV**
  - hue, saturation, value
  - more intuitive than RGB/CMYK

- **SML**—physiological model
  - corresponds to stimulus of cones
  - not practical for most color work

- **XYZ**—preceptually-driven model
  - Y captures luminance (intensity)
  - X,Z capture chromaticity (color)
  - related to, but different from, SML

- **Lab**—“perceptually uniform” modification of XYZ
Practical Encoding of Color Values

- How do colors actually get encoded digitally?
- One common encoding (e.g., HTML): 8bpc hexadecimal values*:
  
  \#1B1F8A

- What does this string mean? Common encoding of RGB.
- Want to store 8-bits per channel (red, green, blue), corresponding to 256 possible values
- Rather than use digits 0-9, use 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F
- Single character now encodes 16 values, two characters encode 16*16 = 256 values
- Q: Roughly what color is \#ff6600?

*Upper vs. lowercase letters? Makes absolutely no difference!
Other Ways of Specifying Color?

- Other color specifications not based on continuous color space
- E.g., Pantone Matching System
  - industry standard (proprietary)
  - 1,114 colors
  - Combination of 13 base pigments
- And not to forget…
Why use different color models?

- **Convenience**
  - Is it easy for a user to choose the color they want?

- **Color compositing/processing**
  - Does it matter what color space we interpolate / blend in?

- **Efficiency of encoding**
  - E.g., use more of numerical range for perceptually significant colors
  - Compression!
Example: Y’CbCr color model

- Common for modern digital video
- Y’ = luma: perceived luminance (same as L* in CIELAB)
- Cb = blue-yellow deviation from gray
- Cr = red-cyan deviation from gray
Contents of CbCr color channels downsampled by a factor of 20 in each dimension
(400x reduction in number of samples)
Full resolution sampling of luma (Y')
Reconstructed result
(looks pretty good)
Original picture
By the way, how might we reduce this artifact?
Why use different color models? (cont.)

- **Convenience**
  - Is it easy for a user to choose the color they want?

- **Efficiency of encoding**
  - E.g., use more of numerical range for perceptually significant colors
  - Do color images compress well?

- **Gamut**
  - Which colors can be expressed using a given model?
  - Very different for print vs. display
Which raises a very important question:

Which actual colors (i.e., spectra) do these values get mapped to?
CIE 1931* Color Space

- Standard “reference” color space
- Encompasses all colors visible by “most” human observers
  - associated color model (XYZ) captures perceptual effects
  - e.g., perception of color (“chromaticity”) changes w/ brightness (“luminosity”)
  - different from specifying direct simulation of cones (SML)

*CIE 1931 does not mean anything important: “created in 1931 by the Commission Internationale de l’Éclairage"
Chromaticity Diagrams

- Chromaticity is the intensity-independent component of a color
- Chromaticity diagram used to visualize extent of a color space

A display with primaries with chromacities $P_1$, $P_2$, $P_3$ can create colors that are combinations of these primaries (colors that fall within the triangle)
sRGB Color Space

- CIE 1934 captured all possible human-visible colors
- sRGB (roughly) subset of colors available on displays, printers, ...
- Nonlinear relationship between stored RGB values & intensity
  - Makes better use of limited set of numerical values
Color Acuity (MacAdam Ellipse)

- In addition to range of colors visible, one might be interested in how sensitive people are to changes in color.
- Each ellipse corresponds to a region of “just noticeable differences” of color (chromaticity).
- So, if you want to make two colors distinct, might try to avoid overlapping ellipses...
Nonstandard Color Vision

- Morphological differences in eye can cause people (& animals) to see different ranges of color (e.g., more/fewer cone types)
- Alternative chromaticity diagrams help visualize color gamut, useful for designing, e.g., widely-accessible interfaces

https://graphics.stanford.edu/courses/cs178-10/applets/locus.html
Color Conversion

- Given a color specified in one model/space (e.g., sRGB), try to find corresponding color in another model (e.g., CMYK)
- In a perfect world: want to match output spectrum
- Even matching perception of color would be terrific (metamers)
- In reality: may not always be possible!
  - Depends on the gamut of the output device
  - E.g., VR headset vs. inkjet printer
- Complicated task!
- Lots of standards & software
  - ICC Profiles
Gamma correction

Old CRT display:
1. Image contains value $X$
2. CRT display converts digital signal to an electron beam voltage $V(x)$ (linear relationship)
3. Electron beam voltage converted to light: (non-linear relationship)
   $$Y \propto V^\gamma$$
   Where: $\gamma \approx 2.5$

So if pixels store $Y$, what will the display’s output look like?

Fix: pixels sent to display must store:
$$Y^{1/2.5} = Y^{0.4}$$

(Doesn’t apply to modern LCD displays, whose luminance output is linearly proportional to input; DOES still apply to other devices, like sensors, etc.)

Image credit: http://creativebits.org/mac_os_x/windows_vs_mac_monitor_gamma
Human Perception—Acommodation Effect
Human Perception—Acommodation Effect
Next time...

- A whole spectrum of things to know about light & color
- In the next few lectures we’ll talk more about
  - radiometry
  - cameras
  - scattering
  - …