### **Foundations of Computer Graphics** (Spring 2012)

CS 184, Lecture 9: Raster Graphics and Pipeline http://inst.eecs.berkeley.edu/~cs184

### To Do

- Continue working on HW 2. Can be difficult
- Get help if you are stuck
- Think about HW 3

### **Lecture Overview**

- Many basic things tying together course
- Raster graphics
- Gamma Correction
- Color
- Hardware pipeline and rasterization
- Displaying Images: Ray Tracing and Rasterization Essentially what this course is about (HW 2 and HW 5)
- Introduced now so could cover basics for HW 1,2,3
  - Course will now "breathe" to review some topics

Some images from wikipedia

### **Images and Raster Graphics**

- Real world is continuous (almost)
- How to represent images on a display?
- Raster graphics: use a bitmap with discrete pixels
- Raster scan CRT (paints image line by line)



- Cannot be resized without loss
- Compare to vector graphics
  - Resized arbitrarily. For drawings
  - But how to represent photos, CG?



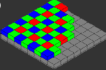


### **Displays and Raster Devices**

- CRT, flat panel, television (rect array of pixels)
- Printers (scanning: no physical grid but print ink)
- Digital cameras (grid light-sensitive pixels)
- Scanner (linear array of pixels swept across)
- Store image as 2D array (of RGB [sub-pixel] values)
  - In practice, there may be resolution mismatch, resize
  - Resize across platforms (phone, screen, large TV)
- Vector image: description of shapes (line, circle, ...)
  - E.g., line art such as in Adobe Illustrator
  - Resolution-Independent but must rasterize to display
  - Doesn't work well for photographs, complex images

### Resolutions

- Size of grid (1920x1200 = 2,304,000 pixels)
- 32 bit of memory for RGBA framebuffer 8+ MB
- For printers, pixel density (300 dpi or ppi)
  - Printers often binary or CMYK, require finer grid
  - iPhone "retina display" > 300 dpi. At 12 inches, pixels closer than retina's ability to distinguish angles
- Digital cameras in Mega-Pixels (often > 10 MP)
  - Color filter array (Bayer Mosaic)
  - Pixels really small (micron)



### **Monitor Intensities**

- Intensity usually stored with 8 bits [0...255]
- HDR can be 16 bits or more [0...65535]
- Resolution-independent use [0...1] intermediate
- Monitor takes input value [0...1] outputs intensity
  - Non-zero intensity for 0, black level even when off
  - 1.0 is maximum intensity (output 1.0/0.0 is contrast)
  - Non-linear response (as is human perception)
  - 0.5 may map to 0.25 times the response of 1.0
  - Gamma characterization and gamma correction
  - Some history from CRT physics and exponential forms

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### **Nonlinearity and Gamma**

- Exponential function  $I = a^{\gamma}$
- I is displayed intensity, a is pixel value
- For many monitors γ is between 1.8 and 2.2
- In computer graphics, most images are linear

  Lighting and material interact linearly
- Gamma correction

$$a' = a^{\gamma}$$

- Examples with γ = 2

  - Input a = 0 leads to final intensity I = 0, no correction Input a = 1 leads to final intensity I = 1, no correction Input a = 0.5 final intensity 0.25. Correct to 0.707107 Makes image "brighter" [brightens mid-tones]

### **Gamma Correction**

- Can be messy for images. Usually gamma on one monitor, but viewed on others...
- For television, encode with gamma (often 0.45, decode with gamma 2.2)
- CG, encode gamma is usually 1, correct

dfstudios.co.uk/wp-content ds/2010/12/graph\_gamcor.

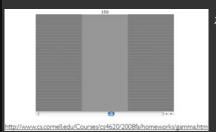


log0.5

loga

### **Finding Monitor Gamma**

 Adjust grey until match 0-1 checkerboard to find mid-point a value i.e., a for I = 0.5



### **Human Perception**

- Why not just make everything linear, avoid gamma
- Ideally, 256 intensity values look linear
- But human perception itself non-linear
  - Gamma between 1.5 and 3 depending on conditions
  - Gamma is (sometimes) a feature
  - Equally spaced input values are perceived roughly equal

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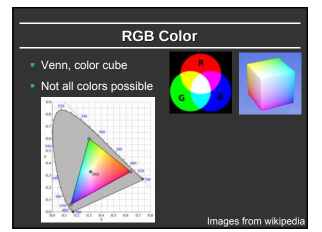
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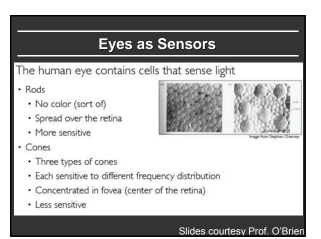
### Color

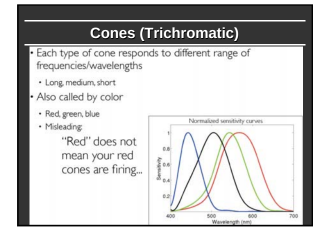
- Huge topic (can read textbooks)
- Schrodinger much more work on this than quantum
- For this course, RGB (red green blue), 3 primaries
- Additive (not subtractive) mixing for arbitrary colors
- Grayscale: 0.3 R + 0.6 G + 0.1 B
- Secondary Colors (additive, not paints etc.)
   Red + Green = Yellow, Red + Blue = Magenta,
   Blue + Green = Cyan, R+G+B = White

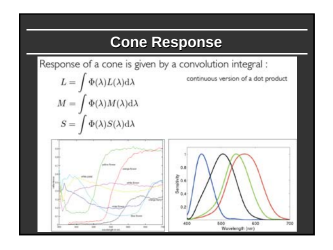
  - Many other color spaces

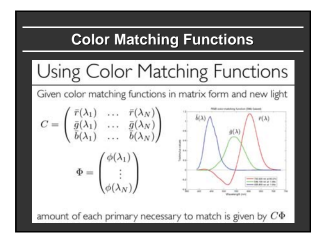
    HSV, CIE etc.

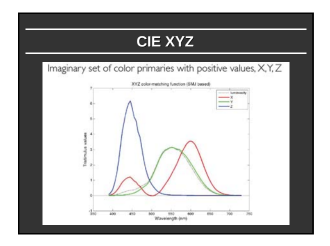












# Alpha Compositing RGBA (32 bits including alpha transparency) You mostly use 1 (opaque) Can simulate sub-pixel coverage and effects Compositing algebra

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Read chapter 8 more details

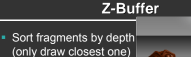
### Hardware Pipeline Application generates stream of vertices Vertex shader called for each vertex Output is transformed geometry OpenGL rasterizes transformed vertices Output are fragments Fragment shader for each fragment Output is Framebuffer image

Rasterization

In modern OpenGL, really only OpenGL function
Almost everything is user-specified, programmable
Interesting early topic, read chapter 8
Basically, how to draw (2D) primitive on screen

Long history
Bresenham line drawing
Polygon clipping
Antialiasing

What we care about
OpenGL generates a fragment for each pixel in triangle
Colors, values interpolated from vertices (Gouraud)



- New fragment replaces old if depth test works
- OpenGL does this auto can override if you want
- Must store z memory
- Simple, easy to use



7-buffer representation

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### What is the core of 3D pipeline?

- For each object (triangle), for each pixel, compute shading (do fragment program)
- Rasterization (OpenGL) in HW 2
  - For each object (triangle)
    - For each pixel spanned by that triangle
       Call fragment program
- Ray Tracing in HW 5: flip loops
  - For each pixel

    - For each triangle
       Compute shading (rough equivalent of fragment program)
- HW 2, 5 take almost same input. Core of class

### Ray Tracing vs Rasterization

- Rasterization complexity is N \* d

  - (N = objs, p = pix, d = pix/object)
     Must touch each object (but culling possible)

- Ray tracing naïve complexity is p \* N

   Much higher since p >> d

   But acceleration structures allow p \* log (N)
- Must touch each pixelRay tracing can win if geometry very complex
- Historically, OpenGL real-time, ray tracing slow

  - Now, real-time ray tracers, OpenRT, NVIDIA Optix Ray tracing has advantage for shadows, interreflections
  - Hybrid solutions now common

### **Course Goals and Overview**

- Generate images from 3D graphics
- Using both rasterization (OpenGL) and Raytracing HW 2 (OpenGL), HW 5 (Ray Tracing)
- Both require knowledge of transforms, viewing • HW 1
- Need geometric model for rendering
  - Splines for modeling (HW 4)
- Having fun and writing "real" 3D graphics programs
  - HW 3 (real-time scene in OpenGL)
  - HW 6 (final project)