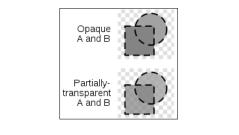


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- · Blend transparent objects during rendering
- · Achieve other effects (e.g., shadows)



# Image Compositing

- Compositing operation
  - Source:  $\mathbf{s} = [\mathbf{s}_r \ \mathbf{s}_g \ \mathbf{s}_b \ \mathbf{s}_a]$
  - Destination:  $\mathbf{d} = [\mathbf{d}_r \ \mathbf{d}_g \ \mathbf{d}_b \ \mathbf{d}_a]$
  - **b** = [b<sub>r</sub> b<sub>g</sub> b<sub>b</sub> b<sub>a</sub>] source blending factors
  - $-\mathbf{c} = [c_r \ c_g \ c_b \ c_a]$  destination blending factors
  - **d'** =  $[b_rs_r + c_rd_r \ b_gs_g + c_gd_g \ b_bs_b + c_bd_b \ b_as_a + c_ad_a]$
- Example: overlay n images with equal weight
  - Set  $\alpha\text{-value}$  for each pixel in each image to 1/n
  - Source blending factor is " $\boldsymbol{\alpha}$  "
  - Destination blending factor is "1"

#### **Blending in OpenGL**

- Enable blending glEnable(GL\_BLEND);
- Set up source and destination factors
- glBlendFunc(source\_factor, dest\_factor); Source and destination choices
- GL\_ONE, GL\_ZERO
- GL\_SRC\_ALPHA, GL\_ONE\_MINUS\_SRC\_ALPHA
- GL\_DST\_ALPHA, GL\_ONE\_MINUS\_DST\_ALPHA
- Set alpha values: 4th parameter to – glColor4f(r, g, b, alpha)
  - glLightfv, glMaterialfv

## Blending Errors

- Operations are not commutative – rendering order changes result
- Operations are not idempotent – render same object twice gives different result
  - to rendering once
- · Interaction with hidden-surface removal is tricky
  - Polygon behind opaque polygon(s) should be culled
    Transparent in front of others should be composited
  - Solution: make z-buffer read-only for transparent polygons with glDepthMask(GL\_FALSE);

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#### Outline

- Blending
- Display Color Models
- Filters
- Dithering

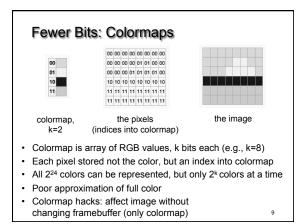
### **Displays and Framebuffers**

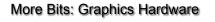
- Image stored in memory as 2D pixel array, called framebuffer
- Value of each pixel controls color
- · Video hardware scans the framebuffer at 60Hz
- Depth of framebuffer is information per pixel
  - 1 bit: black and white display
  - 8 bit: 256 colors at any given time via colormap
  - 16 bit: 5, 6, 5 bits (R,G,B),  $2^{16}$  = 65,536 colors
  - 24 bit: 8, 8, 8 bits (R,G,B),  $2^{24}$  = 16,777,216 colors

8

10

12





• 24 bits: RGB

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- + 8 bits: A (α-channel for opacity)
- + 16 bits: Z (for hidden-surface removal)
- \* 2: double buffering for smooth animation
- = 96 bits
- For 1024 \* 768 screen: 9 MB
- · Easily possible on modern hardware

## Image Processing

- · 2D generalization of signal processing
- Image as a two-dimensional signal
- · Point processing: modify pixels independently
- Filtering: modify based on neighborhood
- · Compositing: combine several images
- Image compression: space-efficient formats
- · Other topics
  - Image enhancement and restoration
  - Computer vision

## Outline

- Blending
- · Display Color Models
- Filters
- · Dithering

#### Point Processing

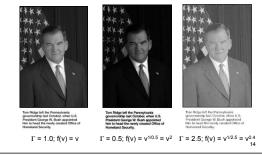
- Process each pixel independently from others
- Input: a(x,y); Output: b(x,y) = f(a(x,y))
- · Useful for contrast adjustment, false colors
- Examples for grayscale,  $0 \le v \le 1$ - f(v) = v (identity) - f(v) = 1-v (negate image)  $- f(v) = v^{p}, p < 1$  (brighten)  $- f(v) = v^{p}, p > 1$  (darken)

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#### Gamma Correction

- Example of point processing
- Compensates monitor brightness nonlinearities (older monitors)



#### Signals and Filtering

- Audio recording is 1D signal: amplitude(t)
- Image is a 2D signal: color(x,y)
- · Signals can be continuous or discrete
- · Raster images are discrete
  - In space: sampled in x, y
  - In color: quantized in value
- · Filtering: a mapping from signal to signal

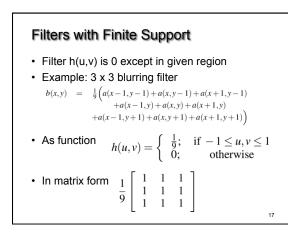
## Linear and Shift-Invariant Filters

- · Linear with respect to input signal
- · Shift-invariant with respect to parameter
- Convolution in 1D  $b(s) = \sum_{t=-\infty}^{+\infty} a(t)h(s-t)$  – a(t) is input signal
  - b(s) is output signal
  - h(u) is filter
- · Convolution in 2D

$$b(x,y) = \sum_{u=-\infty}^{+\infty} \sum_{v=-\infty}^{+\infty} a(u,v)h(x-u,y-v)$$

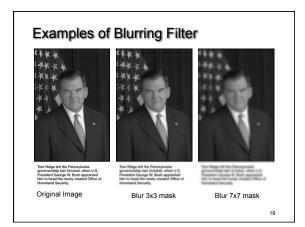
16

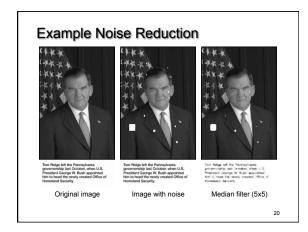
18

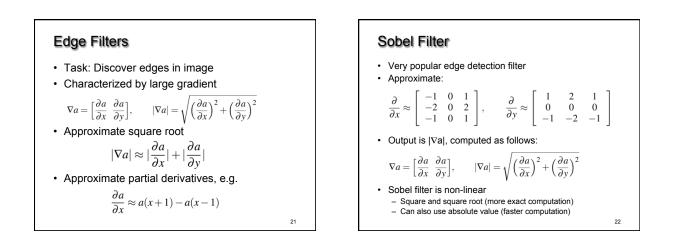


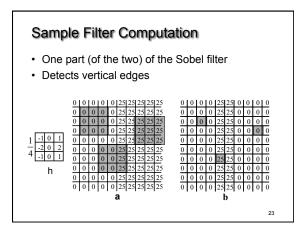
## **Blurring Filters**

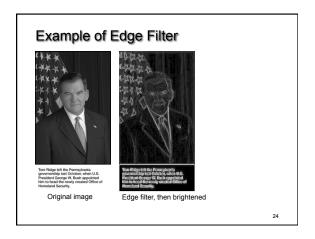
- · Average values of surrounding pixels
- · Can be used for anti-aliasing
- · Size of blurring filter should be odd
- · What do we do at the edges and corners?
- · For noise reduction, use median, not average - Eliminates intensity spikes
  - Non-linear filter











### Outline

- Blending
- Display Color Models
- · Filters
- Dithering

## Dithering

- Compensates for lack of color resolution
- Give up spatial resolution for color resolution

web-safe colors,

no dithering

Eye does spatial averaging







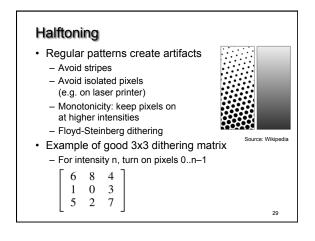
original

web-safe colors, with dithering

Source: Wikipedia

#### **Black/White Dithering Color Dithering** · Dither RGB separately · For gray scale images · Store quantized color as a k-bit value · Each pixel is black or white (often k=8) · From far away, eye perceives color by fraction of white · For 3x3 block, 10 levels of gray scale original image dithered, k=3 256 colors only 8 colors per RGB channel 28 per RGB channel 27

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## Summary

- Display Color Models
  - 8 bit (colormap), 24 bit, 96 bit
- Filters
- Blur, edge detect, sharpen, despeckle (noise removal)
- Dithering

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