# Blending & Transparency

CSCI 4229/5229
Computer Graphics
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## Blending Pixels

- Color (R,G,B, $\alpha$ ) (4x8 bits = 32 bit color)
  - $-\alpha$  blending

$$-R_{c} = \alpha R_{a} + (1-\alpha)R_{b}$$

$$-G_{c} = \alpha G_{a} + (1-\alpha)G_{b}$$

$$-B_{c} = \alpha B_{a} + (1-\alpha)B_{b}$$

- Uses
  - Transparency (1=opaque, 0=invisible)
  - Anti-aliasing
  - Transitions

# Blending in OpenGL

- glEnable(GL\_BLEND)
- glBlendFunc(source, destination)
  - source (what we're drawing) β
  - destination (what's there already)  $\gamma$

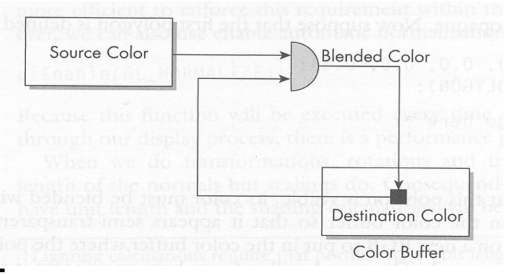
$$-R_{c} = \beta R_{a} + \gamma R_{b}$$

$$-G_{c} = \beta G_{a} + \gamma G_{b}$$

$$-B_{c} = \beta B_{a} + \gamma B_{b}$$

$$-\alpha_{c} = \beta \alpha_{a} + \gamma \alpha_{b}$$

• In general  $\beta + \gamma \neq 1$ 



#### Source Factors (β)

- GL ZERO
- GL ONE
- GL DST COLOR
- GL\_ONE\_MINUS\_DST\_COLOR
- GL SRC ALPHA
- GL\_ONE\_MINUS\_SRC\_COLOR
- GL DST ALPHA
- GL ONE MINUS DST ALPHA
- GL\_SRC\_ALPHA\_SATURATE

# Destination Factors ( $\gamma$ )

- GL ZERO
- GL ONE
- GL SCR COLOR
- GL\_ONE\_MINUS\_SRC\_COLOR
- GL SRC ALPHA
- GL\_ONE\_MINUS\_SRC\_COLOR
- GL DST ALPHA
- GL\_ONE\_MINUS\_DST\_ALPHA

## Blending Operations

- GL ZERO = (0,0,0,0)
- GL ONE = (1,1,1,1)
- GL\_SRC\_COLOR =  $(R,G,B,\alpha)_s$
- GL\_DST\_COLOR =  $(R,G,B,\alpha)_D$
- GL\_ONE\_MINUS\_SRC\_COLOR = (1, 1, 1, 1)-  $(R, G, B, \alpha)_S$
- GL\_ONE\_MINUS\_DST\_COLOR = (1,1,1,1)- $(R,G,B,\alpha)_D$
- GL\_ONE\_MINUS\_SRC\_ALPHA = (1,1,1,1)- $(\alpha,\alpha,\alpha,\alpha)_s$
- GL\_ONE\_MINUS\_DST\_ALPHA = (1,1,1,1)- $(\alpha,\alpha,\alpha,\alpha)_D$
- GL\_SRC\_ALPHA =  $(\alpha, \alpha, \alpha, \alpha)_s$
- GL\_DST\_ALPHA =  $(\alpha, \alpha, \alpha, \alpha)_D$
- GL\_SRC\_ALPHA\_SATURATE = (f,f,f,1) f=min( $\alpha_s$ ,1- $\alpha_d$ )

## Mixing Objects

- First draw opaque objects
  - Make Z-buffer writable (glDepthMask(1))
  - Set  $\alpha$ =1 (but may not matter)
- Next draw translucent objects
  - Make Z-buffer readonly (glDepthMask(0))
  - Set  $\alpha$ <1
  - glBlendFunction(GL\_SRC\_ALPHA,GL\_ONE)
- Order (mostly) doesn't matter