### **Fog** CSCI 4229/5229 Computer Graphics Fall 2007

## Justification

- Light is distorted with distance
  - Fog, haze, smoke, snow, dust, suspended particles and pollution limits visibility
  - Turbulence and other thermally driven effects cause refraction and distortion
- Primarily applies to outside scenes
  - Critical under water and during precipitation
  - Smoke filled room indoor example

### Implementation in Computer Graphics

- Blend object color with background color
  - More of background with greater distance
  - Distance measured from observer
  - Transition with distance generally nonlinear
  - Cutoff distance -obj ects beyond this are obscured
- Background color typically should match fog color (unless completely covered by objects)

### Fog Equations in OpenGL

• 
$$\mathbf{C} = f \mathbf{C}_{obj} + (1 - f) \mathbf{C}_{fog}$$

• 
$$f = (d_{end} - d) / (d_{end} - d_{start})$$
 [limited to 0-1]

• 
$$f = \exp(-\gamma d)$$

• 
$$f = \exp(-\gamma^2 d^2)$$

- *d* is the distance from the observer
- $d_{\text{start}}$  and  $d_{\text{end}}$  is the range of linear fog
- $\gamma$  is the fog density

# Fog in OpenGL

- glEnable(GL\_FOG)
- glFog\*
  - GL\_FOG\_MODE
    - GL\_LINEAR, GL\_EXP, GL\_EXP2
  - $GL_FOG_COLOR$  (C<sub>fog</sub>)
  - GL\_FOG\_DENSITY (  $\gamma$  in GL\_EXP & GL\_EXP2)
  - GL\_FOG\_START ( $d_{start}$  in GL\_LINEAR)
  - GL\_FOG\_END ( $d_{end}$  in GL\_LINEAR)