## More Lighting

CSCI 4229/5229
Computer Graphics
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## Blinn-Phong Light Calculations

```
Light = M_E + M_A C_A + (N \cdot L) M_D C_D + (N \cdot H)^s M_S C_S
```

- M material (ambient, diffuse, specular, emission)
- C light (ambient, diffuse, specular)
- N surface normal
- L light vector
- V eye vector
- H = L+V normalized half angle
- s shininess

## **Attenuation**

$$att = \frac{1}{k_0 + k_1 d + k_2 d^2}$$

- *d* distance from light to vertex
- k<sub>0</sub> constant attenuation factor
- $k_1$  linear attenuation factor
- $k_2$  quadratic attenuation factor

## Types of lights

- Positional Light (x,y,z)
- Directional Light (x,y,z,0)
- Spot Light (position, direction, cutoff)





