

# Lighting and Shadows

Lecture 7

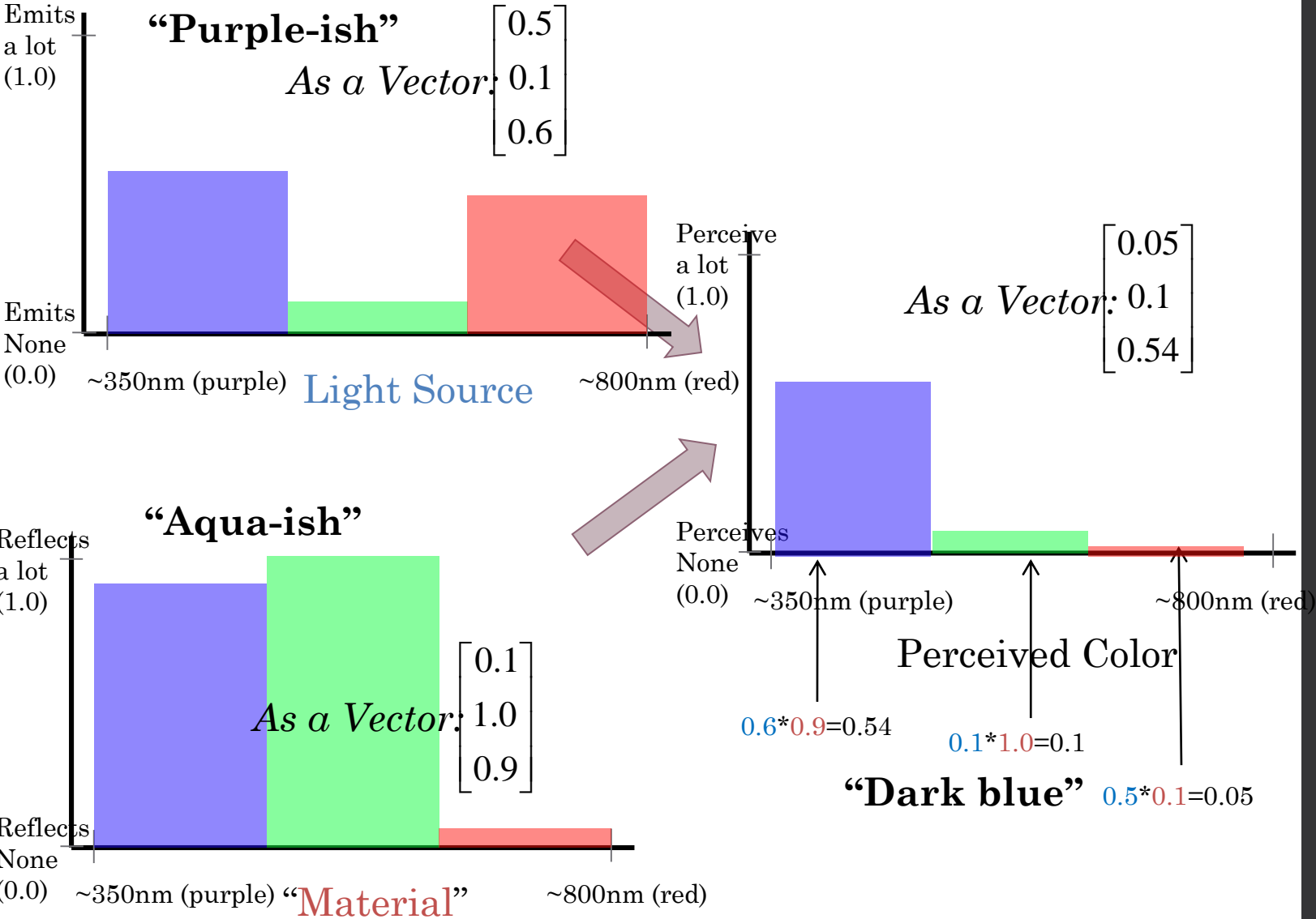
# Real Lighting is expensive!

- Factors:
  - Lots of photons
  - Complex interaction with surfaces
  - Lots of bounces
- Solution:
  - approximate real-life lighting.
  - Not at all the way real-life lighting works.
- The big approximations
  - Limit color values: [0...255 or 0...1]
  - Simplify interaction between light and **material**.
  - **Diffuse:** (or **Lambertian** or “matte illumination”)
  - **Specular:** or **Blinn** or **Phong** or “hotspot” illumination
  - **Ambient** or indirect illumination
- More advanced CG algorithms expand upon these

The  
“**Standard  
Lighting  
Equation**”



# SIMPLIFIED Virtual lighting (reflectance, absorbance, and perception)



# A new VectorN function: **Pair-wise product**

- The symbol your book uses is  $\otimes$
- For us: just to get the perceived color by pair-wise multiplying the light and material color.
- No other interpretation (e.g. for “normal” vectors / points)

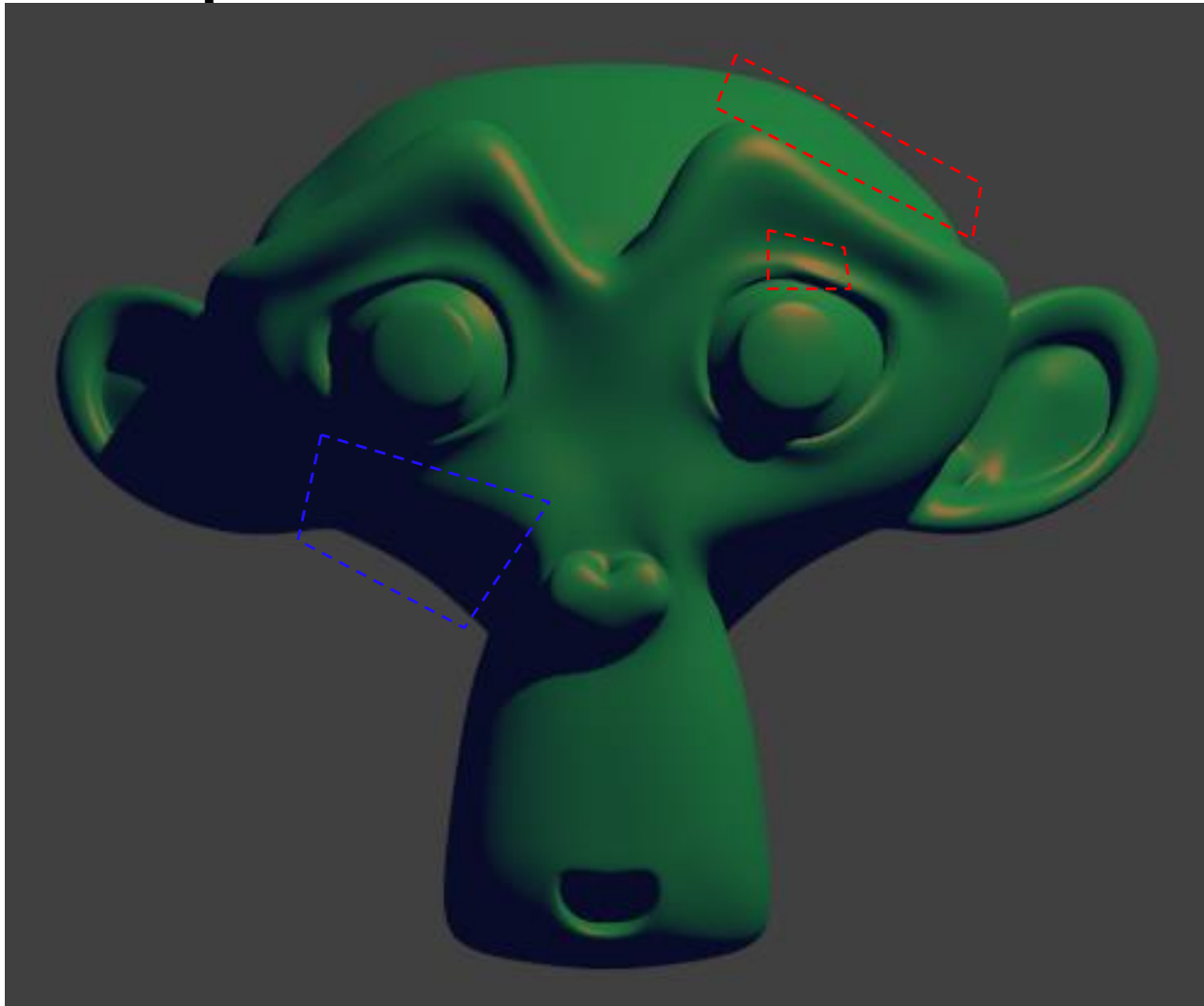
$$\vec{v} \otimes \vec{w} = \begin{bmatrix} \vec{v}_x \\ \vec{v}_y \\ \vec{v}_z \end{bmatrix} \otimes \begin{bmatrix} \vec{w}_x \\ \vec{w}_y \\ \vec{w}_z \end{bmatrix} = \begin{bmatrix} \vec{v}_x * \vec{w}_x \\ \vec{v}_y * \vec{w}_y \\ \vec{v}_z * \vec{w}_z \end{bmatrix}$$

Specular

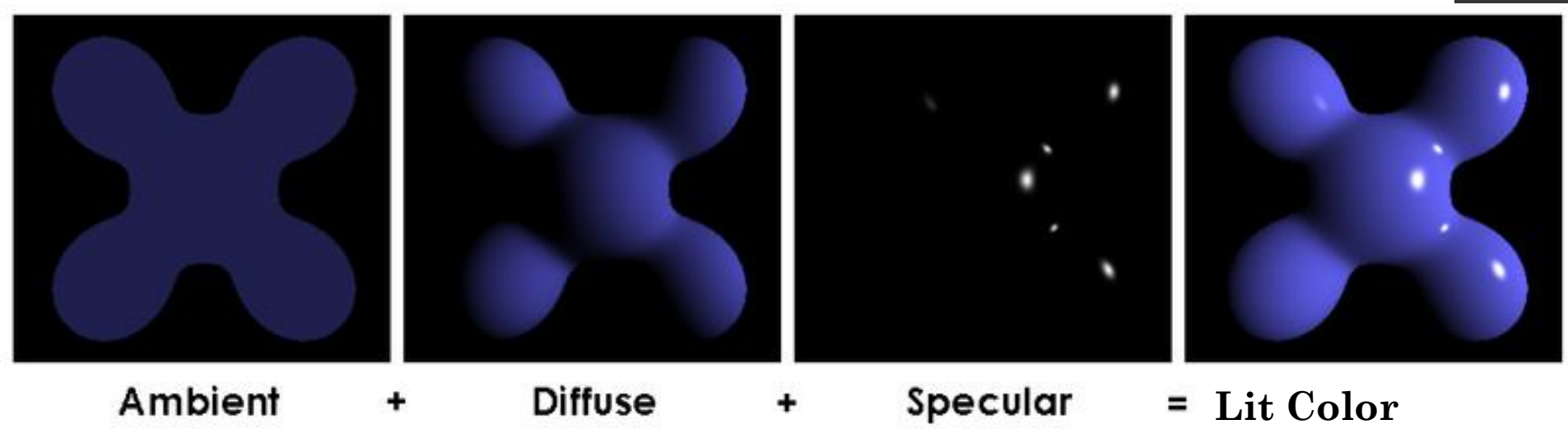
Ambient

Diffuse

# Example

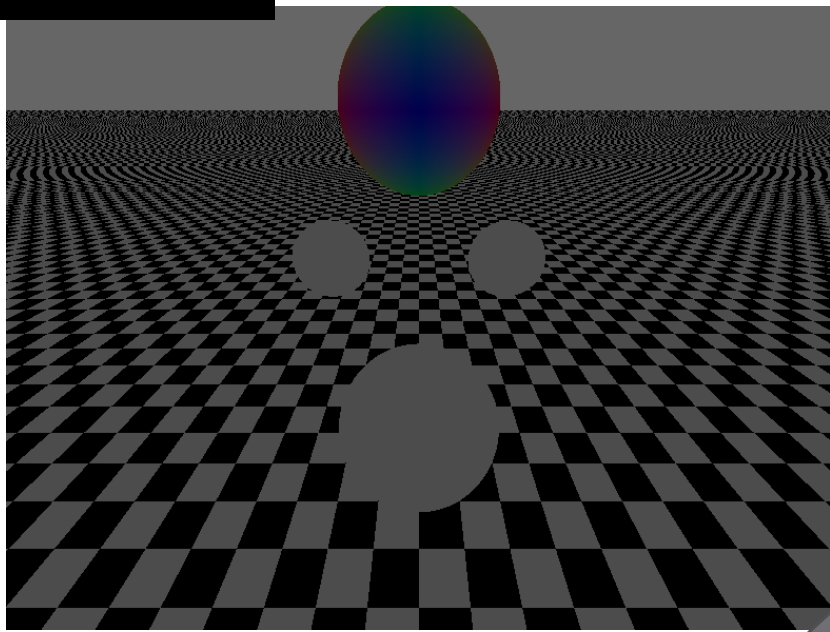


# Another Example.

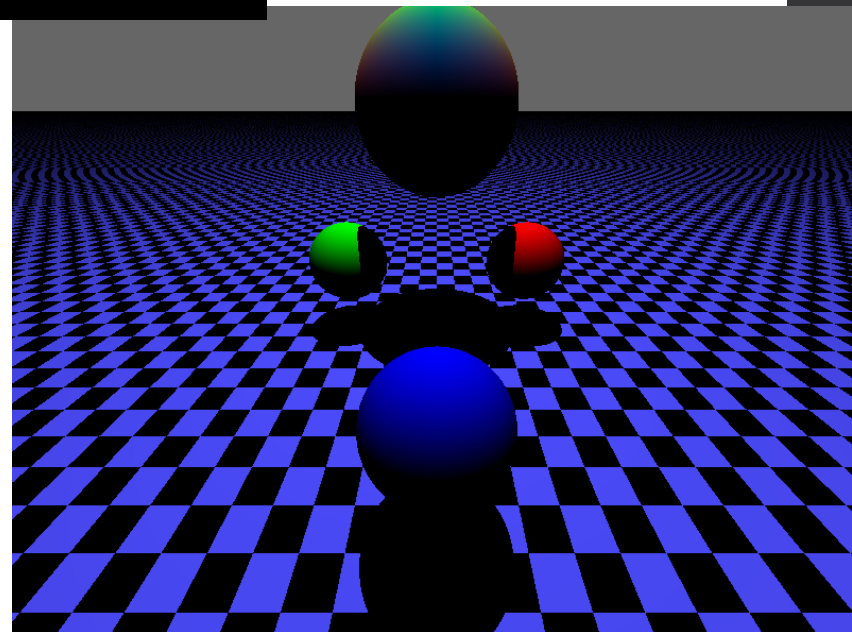


Source: [http://en.wikipedia.org/wiki/Phong\\_shading](http://en.wikipedia.org/wiki/Phong_shading)

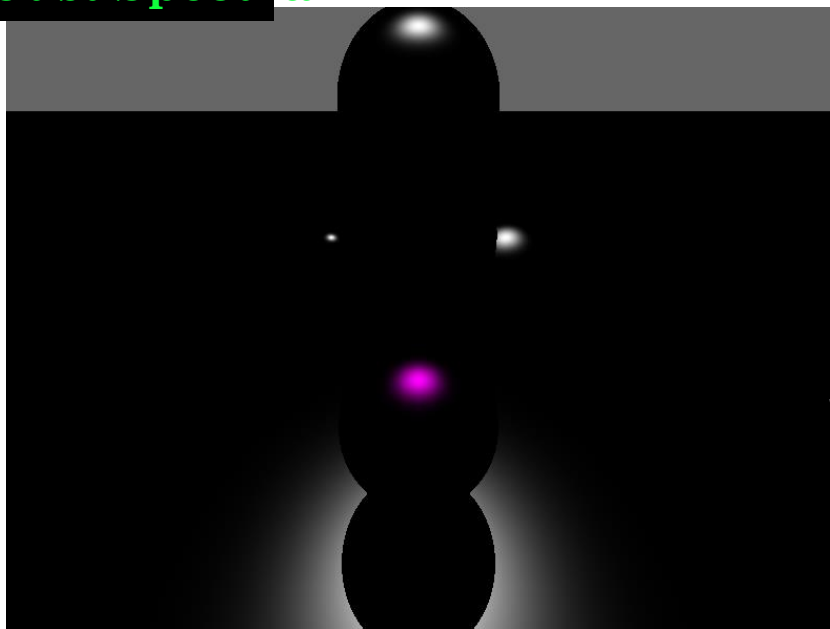
Just Ambient



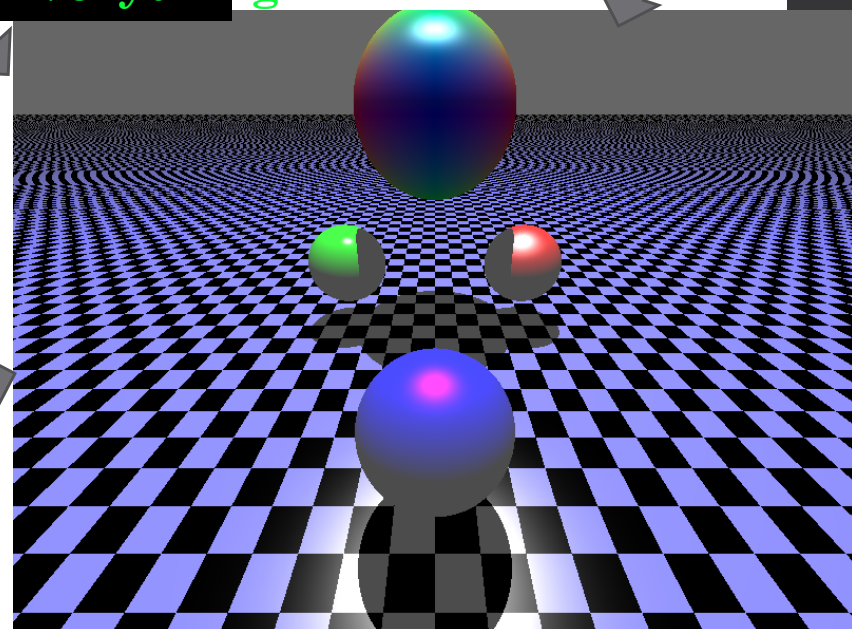
Just Diffuse



Just Specular



Everything



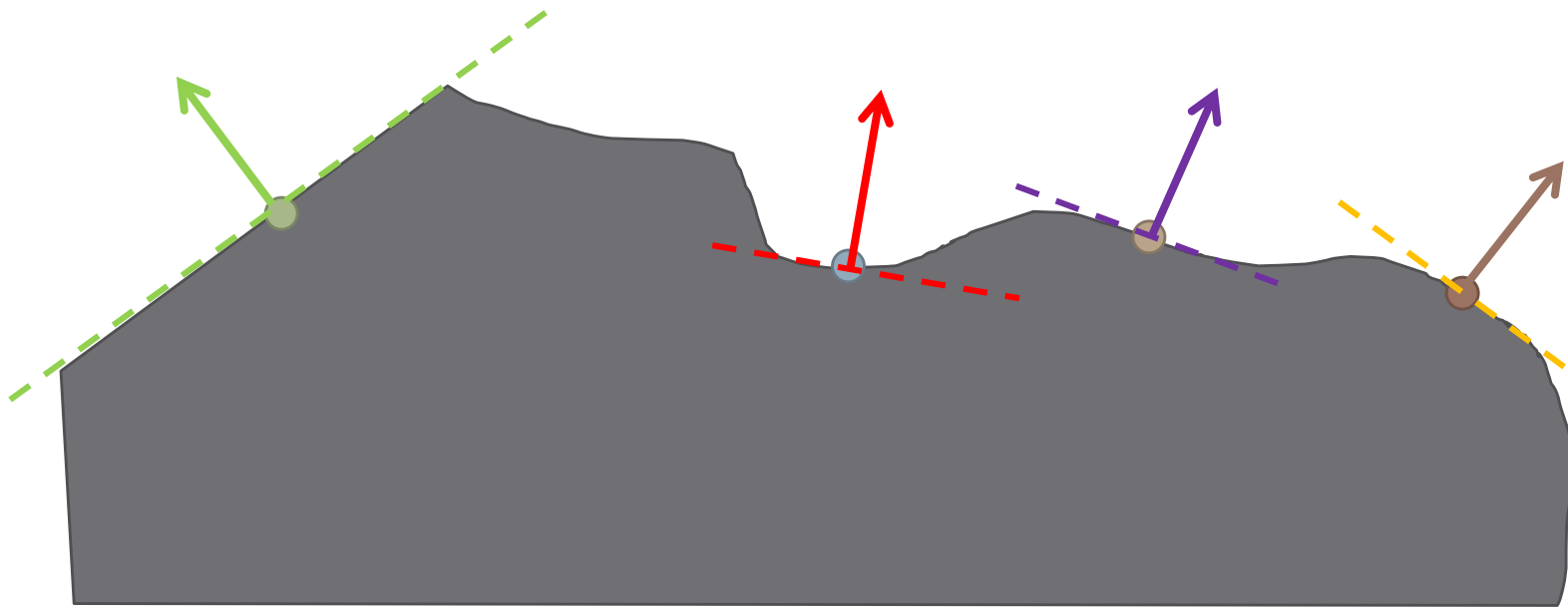
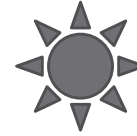
# Virtual Lighting, First step:

Lighting is dependent on:

- The material properties (diffuse, specular, specular-power [aka hardness, aka shininess], ambient color)
- The light source (position, diffuse and specular color, and attenuation)
  - Plus the number of lights.
  - [For spot-light, we'll also need a direction and angle(s)]
- The curvature at the point of illumination
- The camera



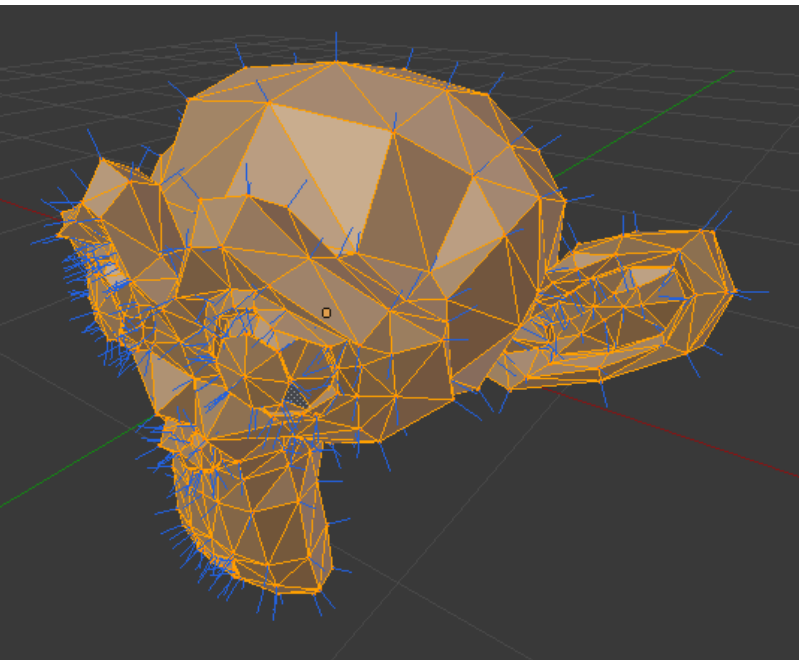
# Curvature.



Imagine an infinitely small plane at the hit point (the dotted line) which lies on the ground. The normal vector is perpendicular to this plane.

# Normal Vectors, cont.

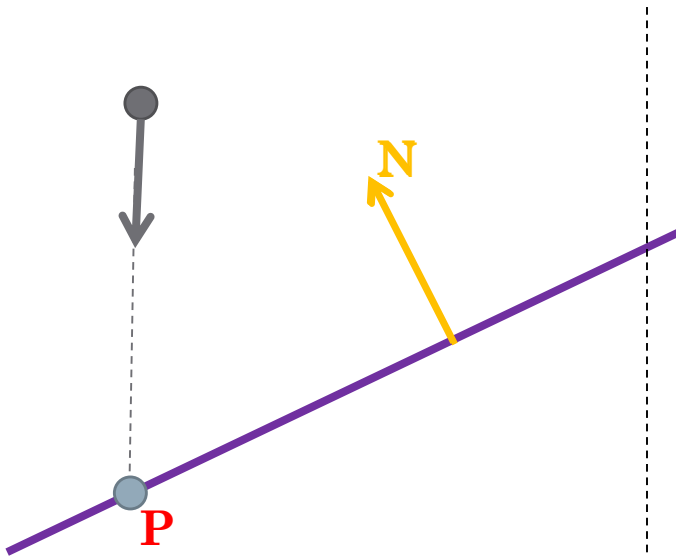
- One option: use a modelling program



```
# Blender v2.69 (sub 0) OBJ File: ``  
# www.blender.org  
mtllib monkey.mtl  
o Suzanne  
v 0.437500 0.164062 0.765625  
v -0.437500 0.164062 0.765625  
# 507 of these "v" lines  
vn 0.671345 -0.197092 0.714459  
vn -0.671345 -0.197092 0.714459  
# 507 "vn" lines  
usemtl None  
s off  
f 47//1 1//1 3//1  
f 4//2 2//2 48//2  
f 45//3 3//3 5//3  
# 968 "F" lines
```

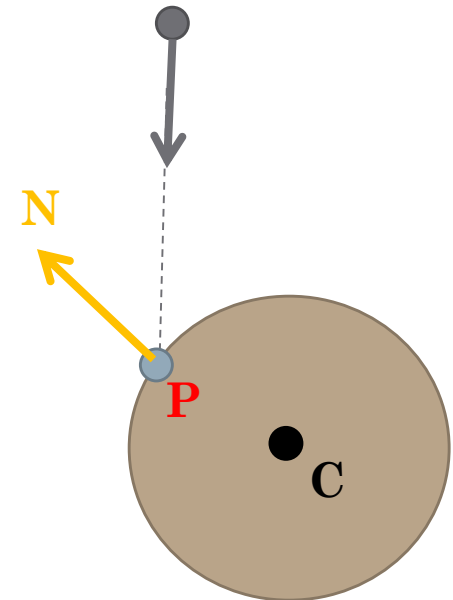
# Normal Vectors, cont.

- Another option: calculate it as needed.
- The method depends on the renderable.



What's the normal at  $P$ ?

A: Anywhere on the plane, the normal will be the plane's normal!



Not *quite* as easy here. The normal depends on where the hit point lies on the sphere.

**Hint: Use  $C$  and  $P$  to calculate  $N$ .**

# The STANDARD LIGHTING EQUATION!!! (10.6)

$$cLit = cAmb + \sum_{i=0}^{numLights-1} (cDdif_i + cSpec_i)$$

Note1: We need to calculate a diffuse color and a specular color *for each light*.

Note2: We could have ambient “illumination” even with no light sources!

Note3: We could have lit colors over (1,1,1). So it is important that you clamp the result so that each component is in the range 0-1.

# Amb\_c (Ambient Illumination)

## (10.6.4)

- Remember: *amb\_c* is based only upon:
  - The overall ambient light in the scene
  - The amount of ambient light the object reflects.

- Said mathematically:

$$cAmb = \vec{A}_L \otimes \vec{A}_M$$

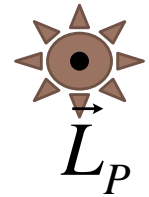
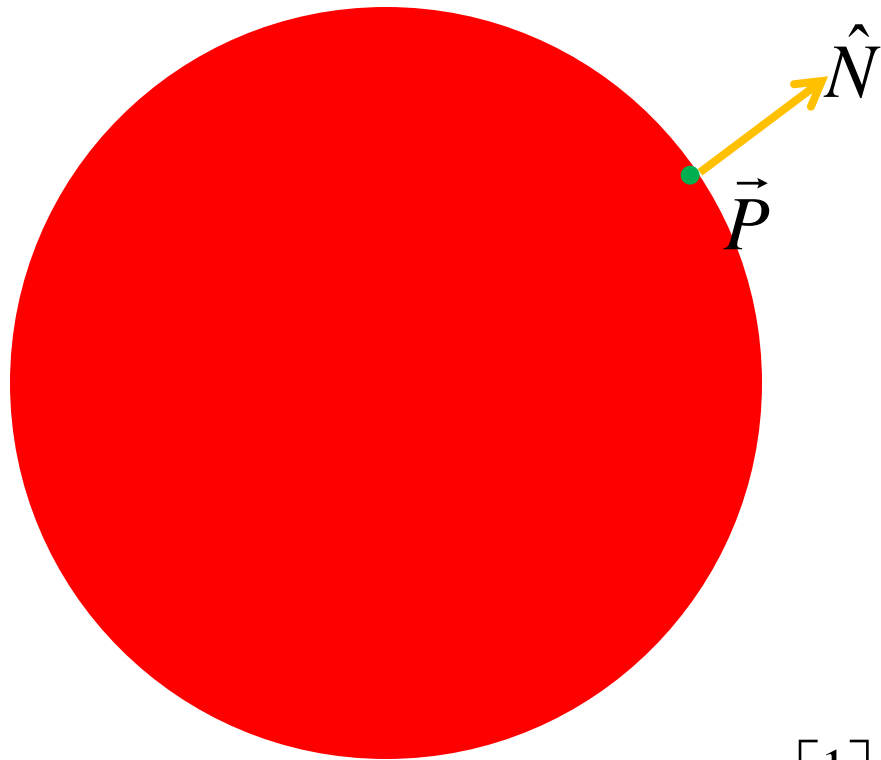
$\vec{A}_L$  is the color vector of the (scene's)  
 $\vec{A}_M$  ambient light.

- $\vec{A}_M$  is the color vector representing how much ambient light the material reflects.

# Diff\_c (Diffuse Illumination)

- The angle the light hits a surface determines the Diffuse Illumination.
- To calculate Diffuse Illumination we'll need:
  - $\vec{L}_p$ : The light position
  - $\vec{P}$ : The point we're illuminating
  - $\hat{N}$ : The normal vector at the hit point
  - $\vec{D}_L$ : The light's diffuse color
  - $\vec{D}_M$ : The material's diffuse color

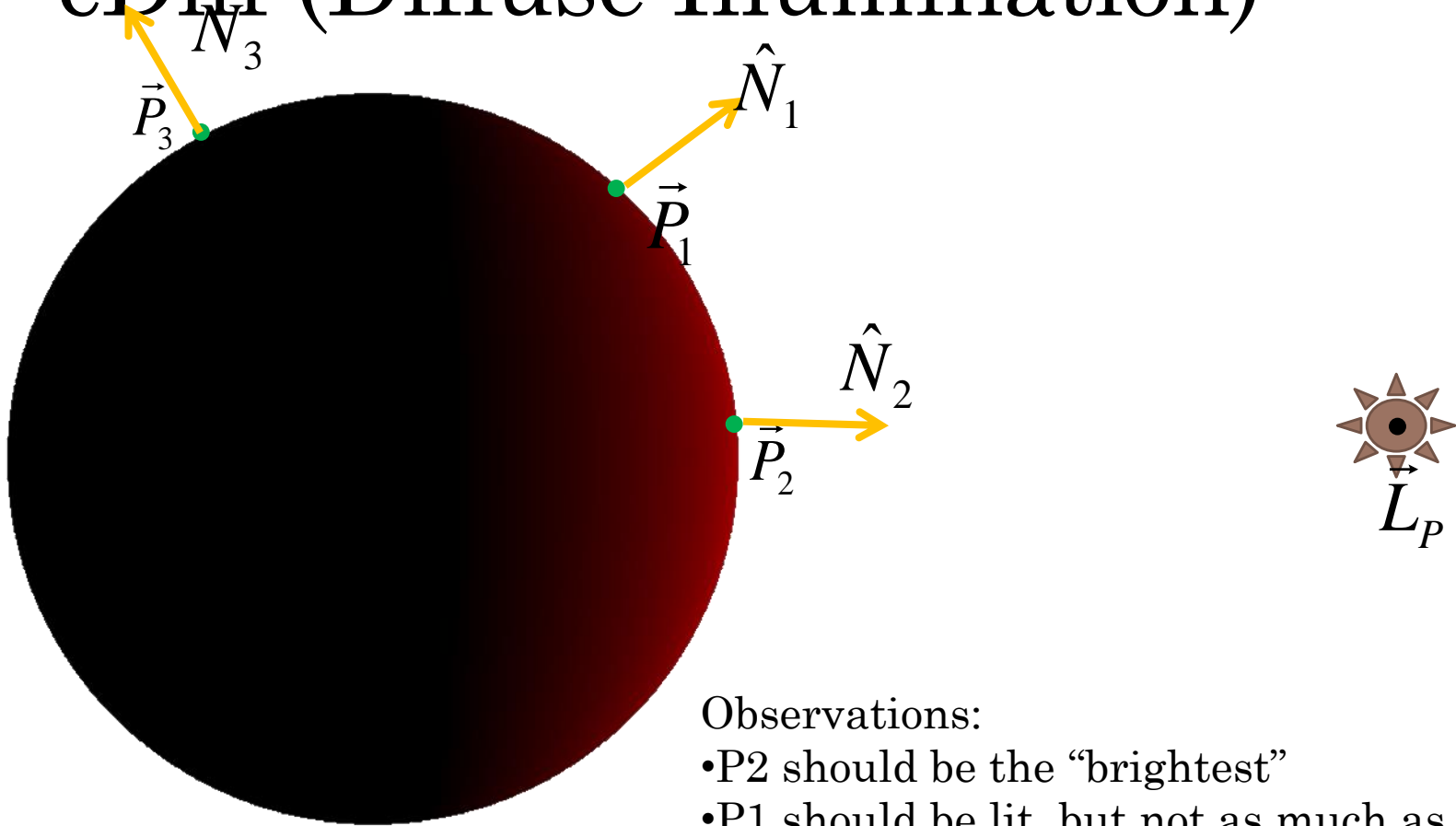
# cDiff (Diffuse Illumination)



$$\vec{D}_M = \begin{bmatrix} 1 \\ 0 \\ 0 \end{bmatrix}$$

$$\vec{D}_L = \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$$

# cDiff (Diffuse Illumination)



Observations:

- $P_2$  should be the “brightest”
- $P_1$  should be lit, but not as much as  $P_2$ .
- $P_3$  shouldn't be lit at all.

**So how do we do this???**



# cDiff (Diffuse Illumination)

**Step1:** Calculate a direction from the hit point *towards* the light source (and normalize it)

Q: Notice anything about the angle made by the normal vector and the light direction vector?

A: Smaller angles == brighter illumination

A2:  $\cos(\text{angle})$  is closer to 1.0

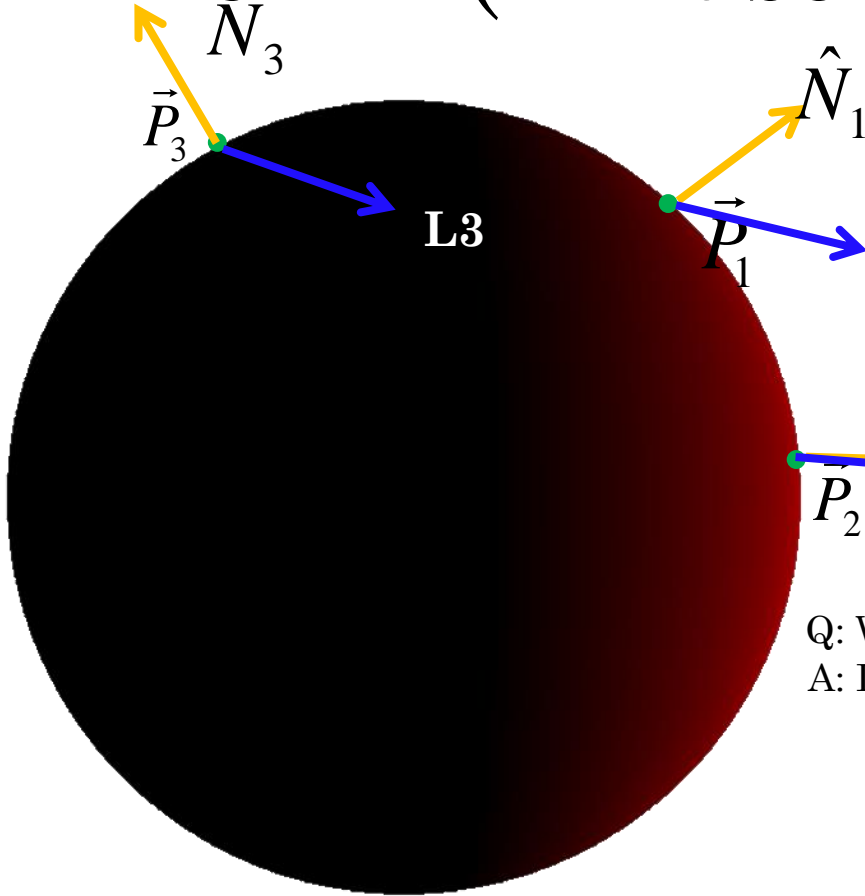
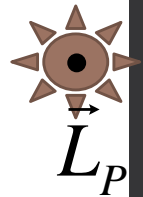
Q: What vector operation can we use to calculate this?

A: Dot product!

$$\mathbf{N} \bullet \mathbf{L} = \cos(\Theta)$$

- This will be in the range -1...1 (since N and L are normalized)

- If  $\mathbf{N} \bullet \mathbf{L} < 0$ , no diffuse illumination (so set it to 0)



# cDiff (Diffuse Illumination)

- So...

$$\vec{L}_{Dir} = \vec{L}_P - \vec{P}$$

$$\hat{L}_{Dir} = \frac{\vec{L}_{Dir}}{\|\vec{L}_{Dir}\|}$$

$$dStr = \hat{L}_{Dir} \bullet \hat{N}$$

*i.e. the cos of the angle between them*

$$cDiff = \begin{cases} [0 & 0 & 0] & \text{If } dStr \leq 0 \\ dStr * (\vec{D}_L \otimes \vec{D}_M) & \text{If } dStr > 0 \end{cases}$$

NOTE: You'll need to repeat this for each light. The total diffuse light is the sum of the dColor's for each light.

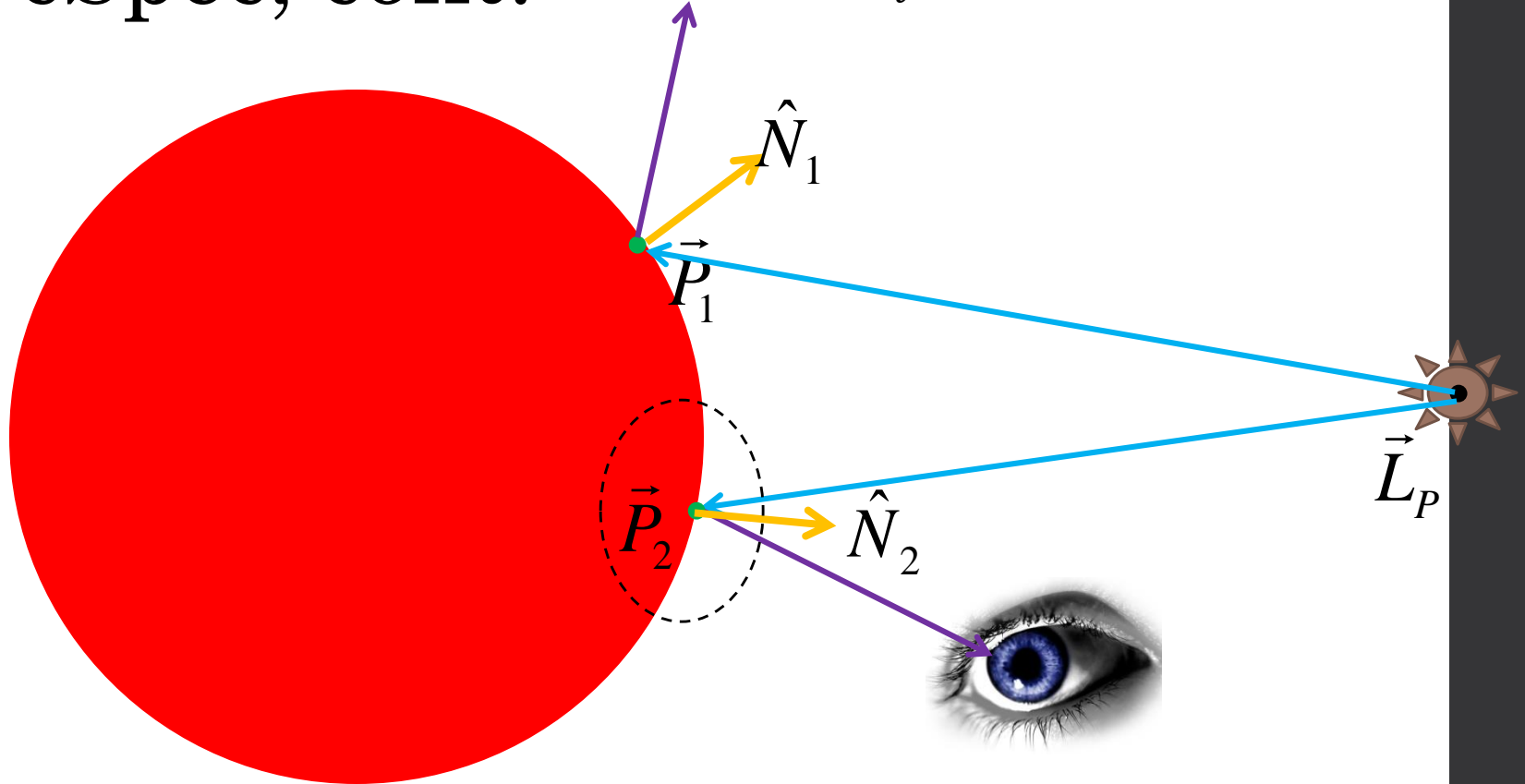
# Spec (Specular Illumination) (10.6.2)

- Specular illumination tries to approximate the material-light interaction that are **mirror-like**.
- In these, light that is bounced off the surface and hits the viewer's eye will make it look as if that point were illuminated.
- If the reflected light misses the viewer's eye, there is no specular illumination.

# cSpec, cont.

- To Calculate Specular Illumination we'll need:
  - $\vec{L}_P$ : The light position
  - $\vec{P}$ : The point we're illuminating
  - $\vec{N}$ : The normal vector at the hit point
  - $\vec{S}_L$ : *The light's specular color*
  - $\vec{S}_M$ : *The material's specular color*
  - *hardness*: A scalar indicating the specular "focus"
  - $\vec{C}$ : **The viewer (camera)'s position**

cSpec, cont. Doesn't hit the eye



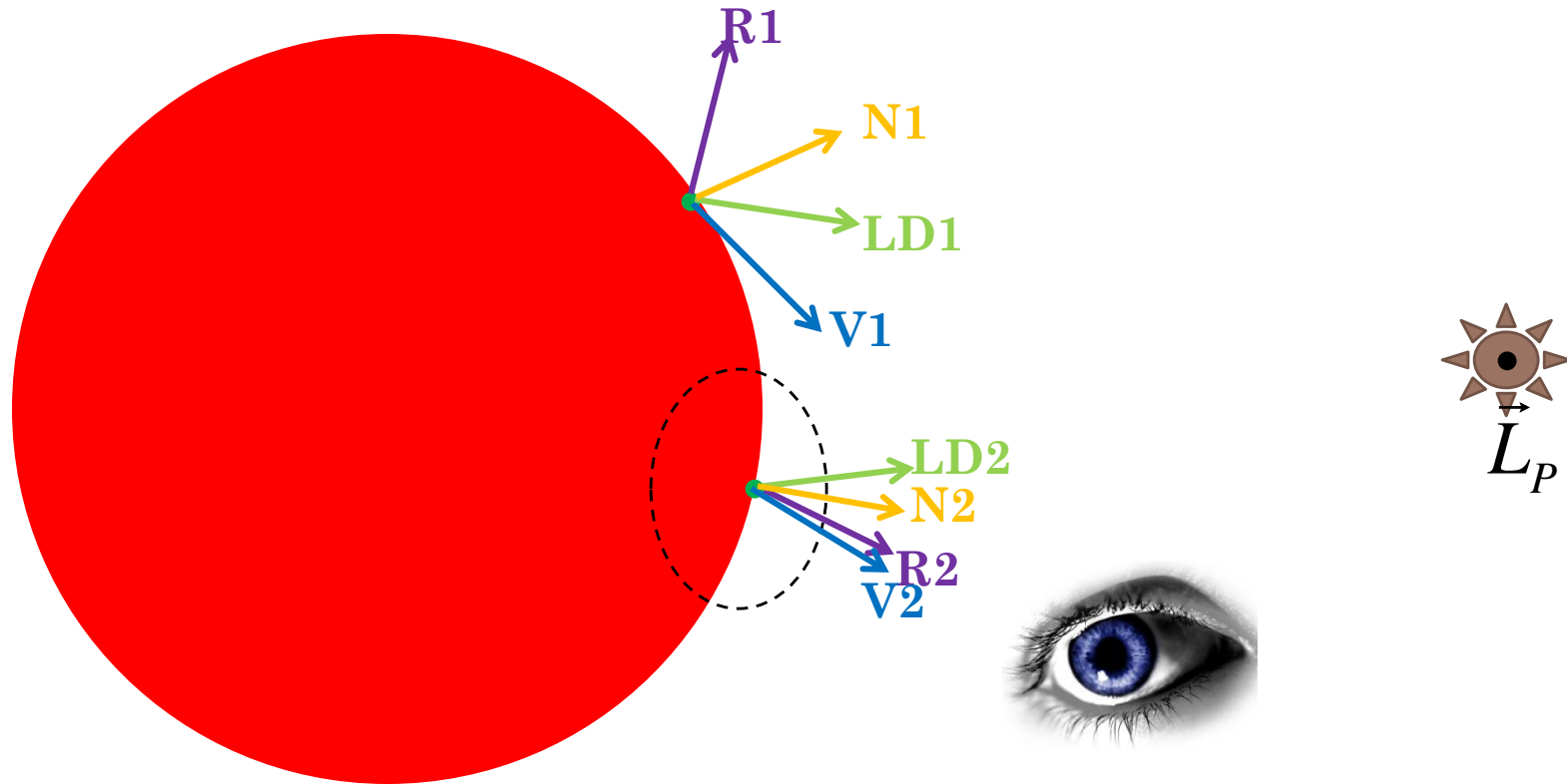
Points in this dotted area would have specular illumination.  $P_2$  would be the brightest illumination of these.

**LD**: The (unit-length) direction from the hitPt to the light.

**R**: The (unit-length) direction light would bounce off the surface (as in a mirror)

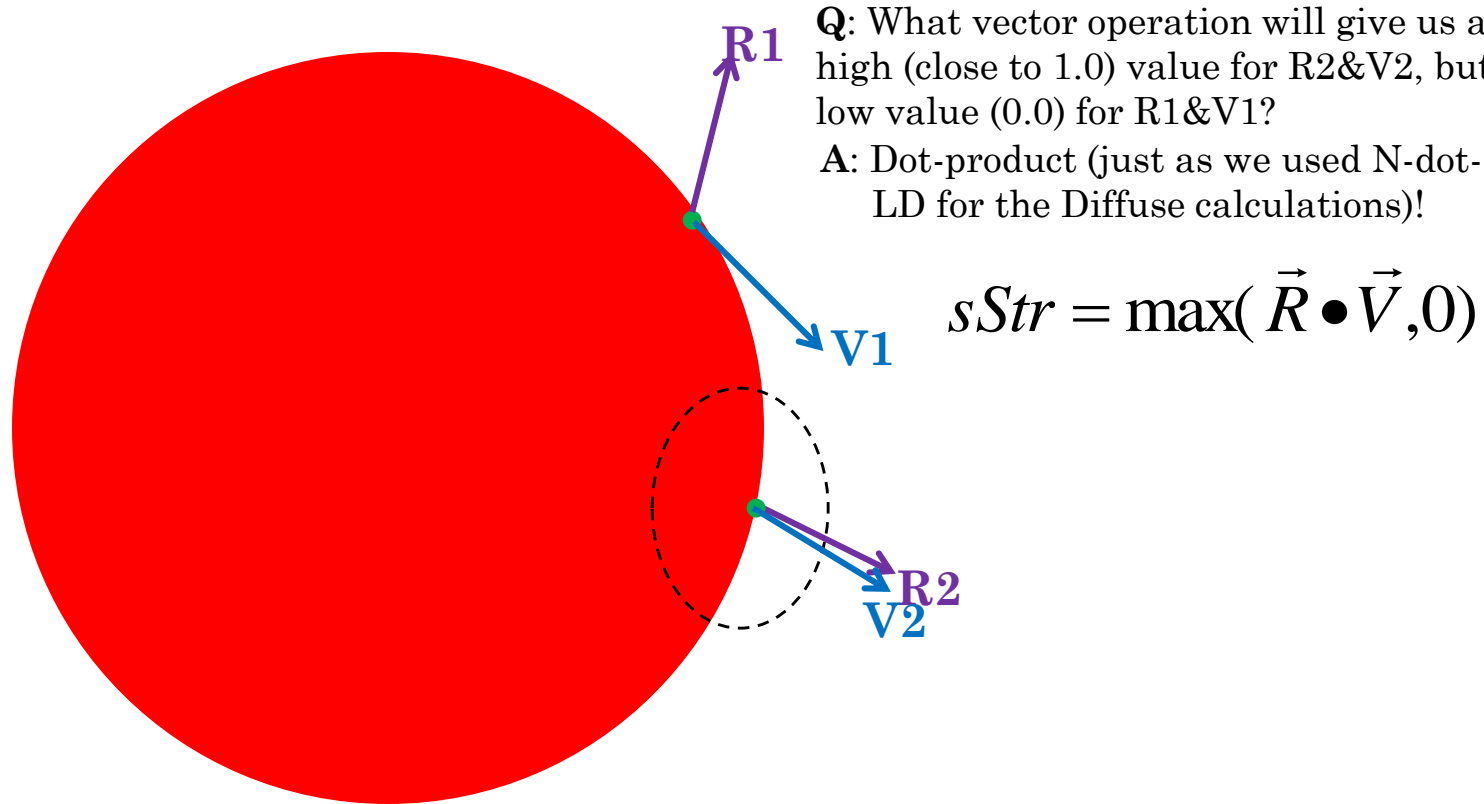
**V**: The (unit-length) vector from the hitPt to the camera.

## cSpec, cont.



Note: The angle between  $v_1$  and  $R_1$  is **big**...there should be **no** specular here. The angle between  $v_2$  and  $R_2$  is **small**...there should be -of specular here.

# cSpec, cont.



**Q:** What vector operation will give us a high (close to 1.0) value for  $\vec{R}_2 \cdot \vec{V}_2$ , but a low value (0.0) for  $\vec{R}_1 \cdot \vec{V}_1$ ?

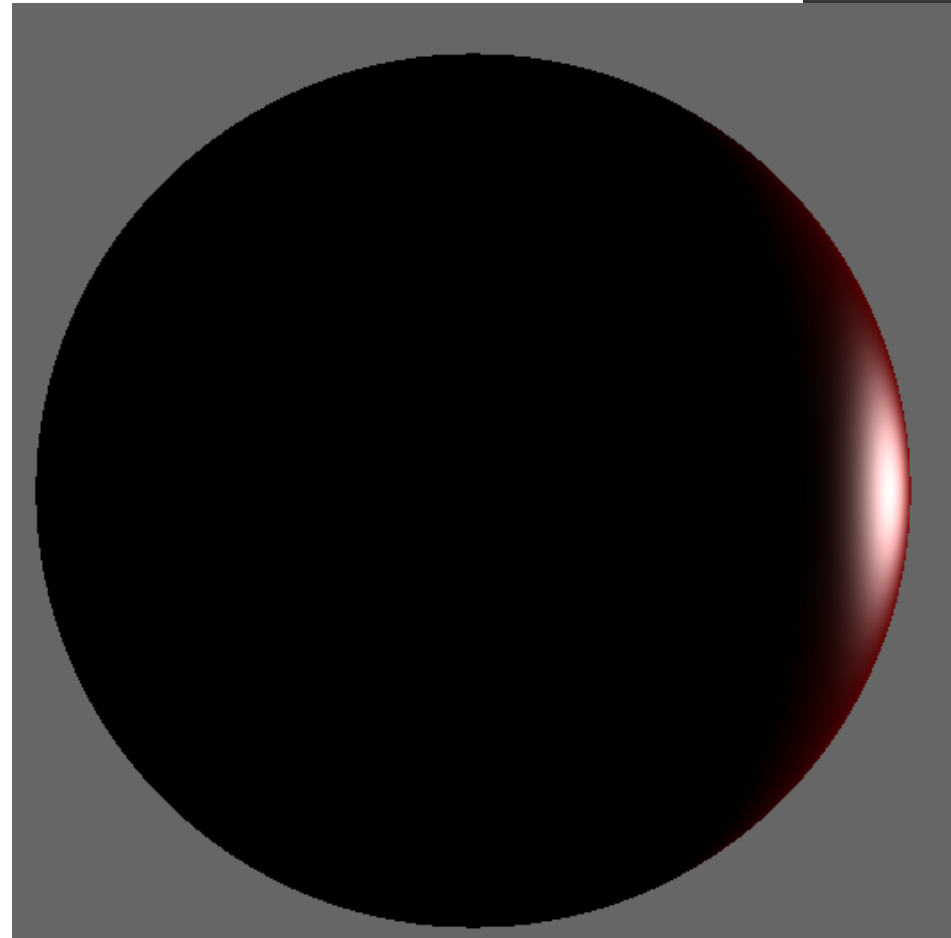
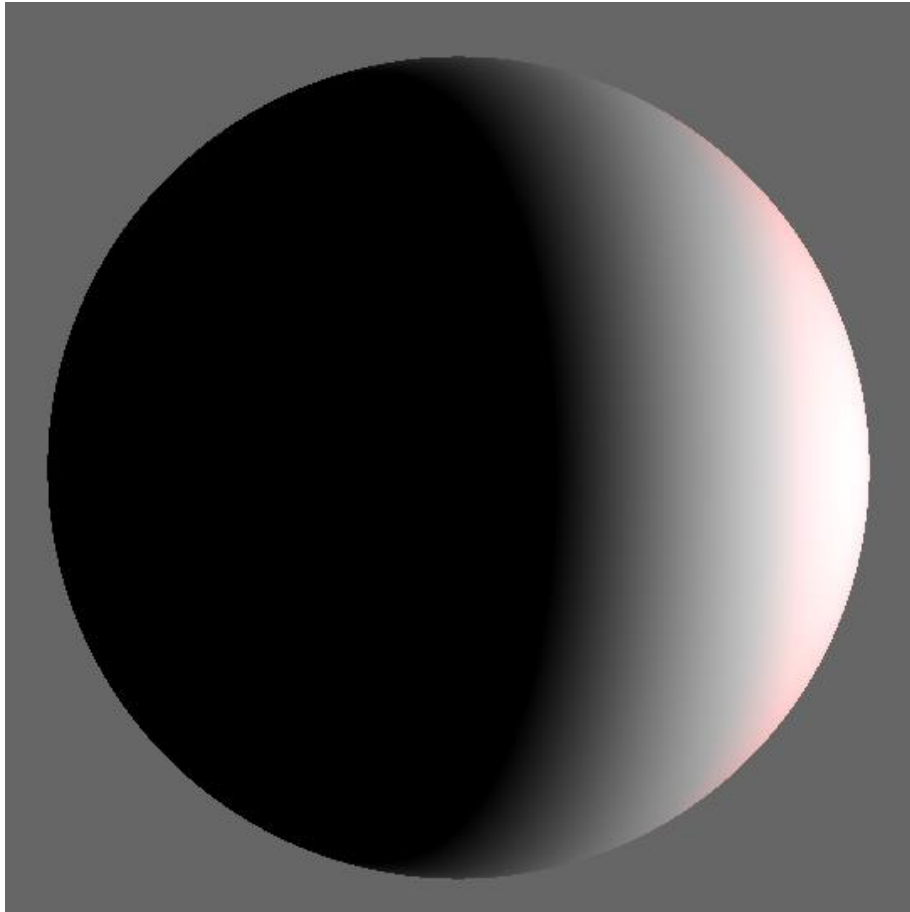
**A:** Dot-product (just as we used N-dot-LD for the Diffuse calculations)!

$$sStr = \max(\vec{R} \cdot \vec{V}, 0)$$

# cSpec, cont.

Camera at (-5,0,15). White light. Sphere (pos=(0,0,0), diffuse=(1,0,0), spec=(1,1,1))

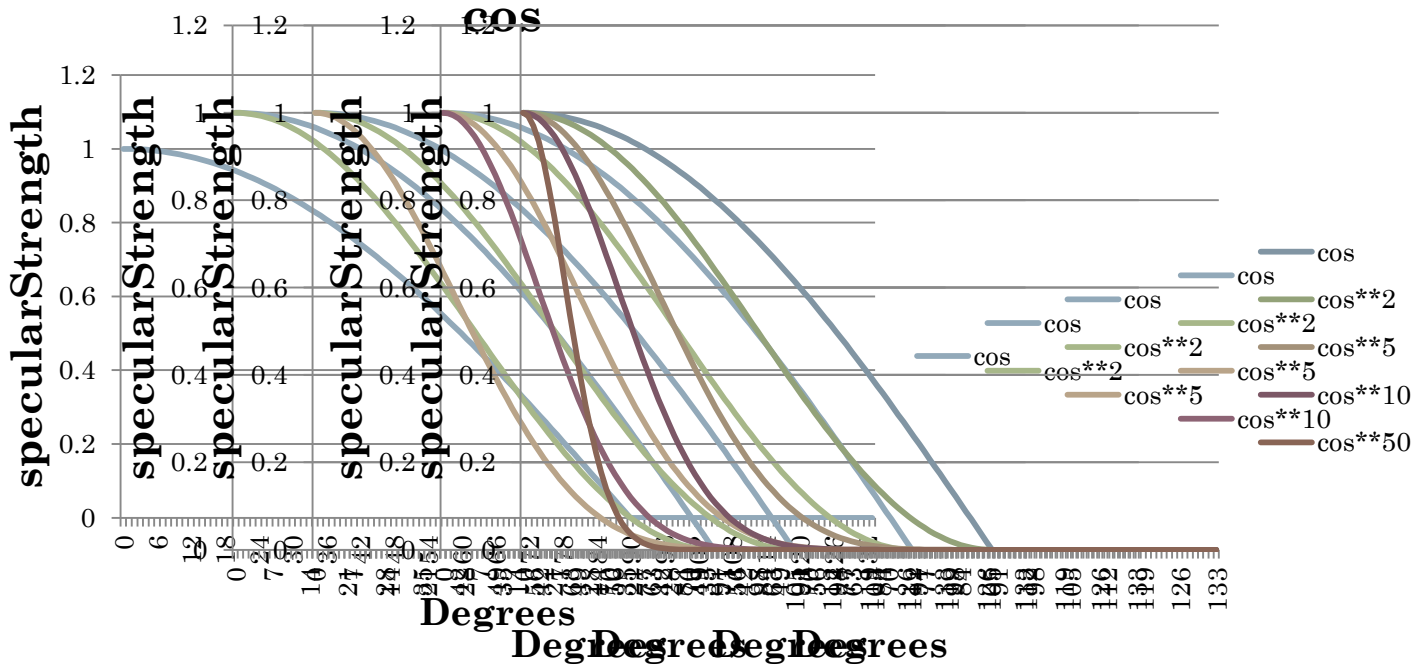
**Problem:** Notice how the specular highlight is very “spread out” – it’s almost like diffuse shading. This might be fine sometimes, but we’d also (sometimes) like a highlight like this:





# cSpec, cont.

•



$\cos(\theta)$  (i.e.  $\mathbf{V} \cdot \mathbf{R}$ ) falls off “gradually” as the angle increases (until it finally reaches 0 at  $\theta=90$ ).

We want a “sharper” fall-off.

How do we get it?

A trick: Watch what happens if we square  $\cos(\theta)$ ...  
...or raise it to larger powers...

# cSpec, cont.

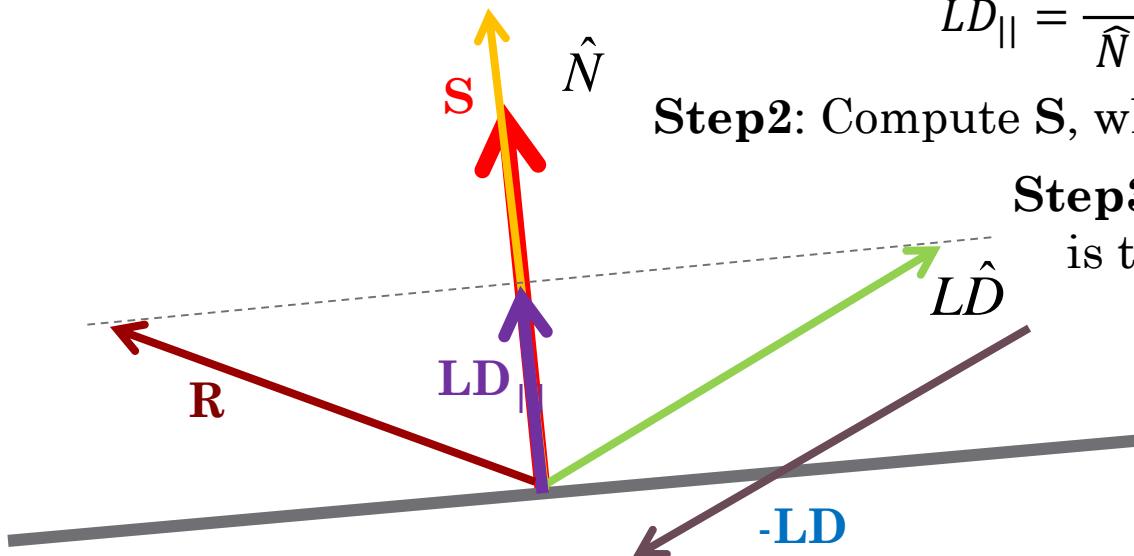
- One final problem: How do we compute  $\mathbf{R}$  (the reflected light direction)?
  - We want to “mirror”  $\mathbf{LD}$  (the direction towards the light) about  $\mathbf{N}$  (the normal at the hit point).
  - Note: This is "Phong" reflection. There are others (the book also has Blinn)

**Step1:** Compute  $\mathbf{LD}_{||}$ , the projection of  $\mathbf{LD}$  onto  $\mathbf{N}$ .

$$\overrightarrow{\mathbf{LD}}_{||} = \frac{\widehat{\mathbf{LD}} \cdot \widehat{\mathbf{N}}}{\widehat{\mathbf{N}} \cdot \widehat{\mathbf{N}}} \widehat{\mathbf{N}}$$

**Step2:** Compute  $\mathbf{S}$ , which is  $2 * \mathbf{Q}$

**Step3:**  $\mathbf{R}$  is now  $\mathbf{S} - \mathbf{LD}$  (which is the same as  $\mathbf{S} + (-\mathbf{LD})$  )



# Spec, cont.

- So here's our complete algorithm for calculating the specular illumination:

$$\vec{L}_{Dir} = \vec{L}_P - \vec{P}$$

$$\hat{L}_{Dir} = \frac{\vec{L}_{Dir}}{\|\vec{L}_{Dir}\|}$$

$$\vec{R} = 2 * (\hat{L}_{Dir} \bullet \hat{N}) * \hat{N} - \hat{L}_{Dir}$$

$$\vec{V} = \vec{C} - \vec{P}$$

$$\hat{V} = \frac{\vec{V}}{\|\vec{V}\|}$$

$$sStr = \hat{V} \bullet \vec{R}$$

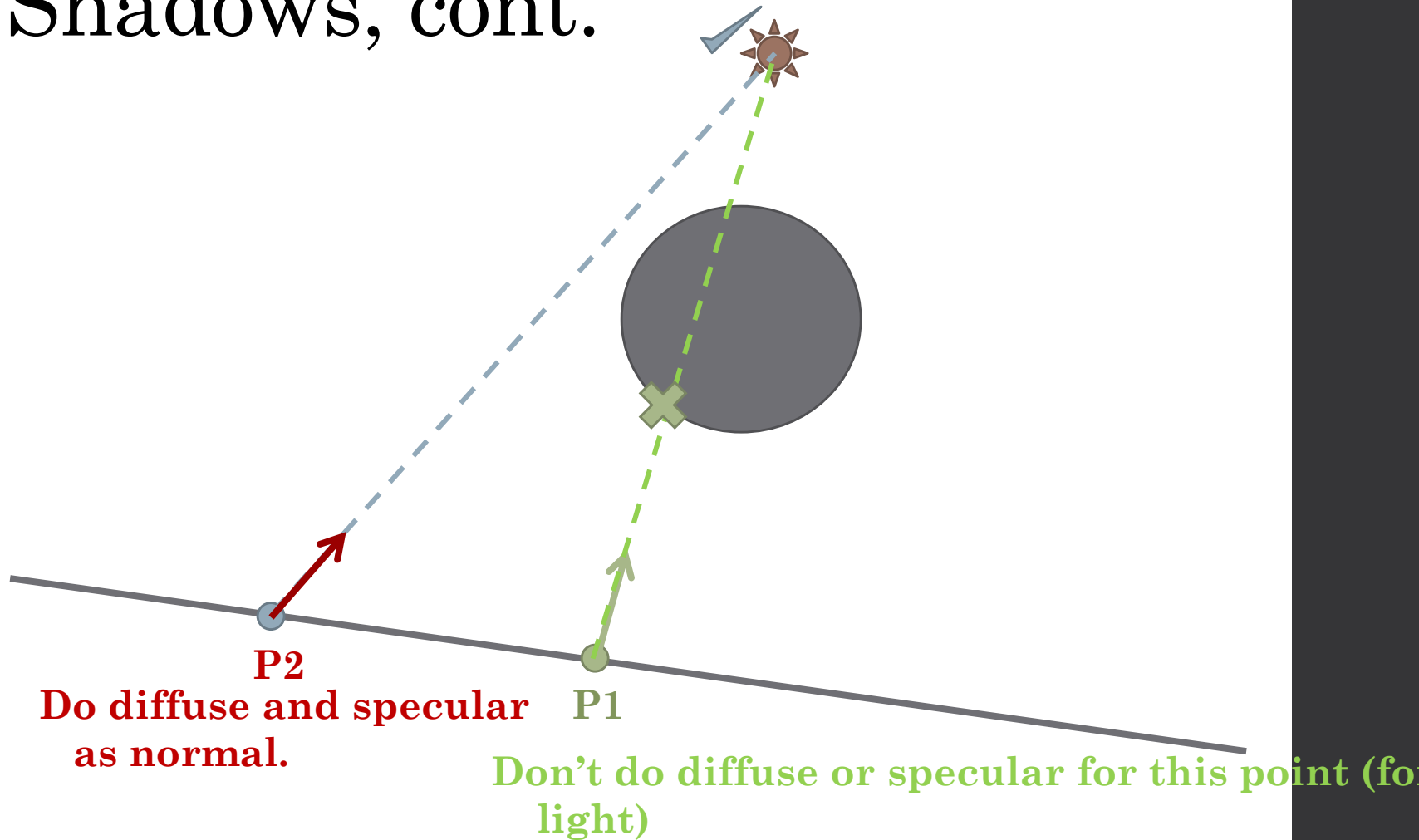
$$cSpec = \begin{cases} [0 \ 0 \ 0] & \text{If } sStr \leq 0 \\ sStr^{hardness} * (\vec{S}_L \otimes \vec{S}_M) & \text{Else} \end{cases}$$

NOTE: You'll need to repeat this for each light. The total specular light is the sum of the sColor's for each light.

# Shadows

- Raytracer shadows are quite easy.
- Algorithm:
  - When lighting a point P...
  - ...If the light is blocked by another renderable, don't add diffuse or specular illumination.
  - ...If it's not blocked, illuminate it as normal.

# Shadows, cont.



Does this look familiar?

# Shadows, cont.

- Sure it does!
- We're just *casting a ray*:
  - Here the origin's not the pixel plane, it's a point we're illuminating.
  - The direction is towards the light.
  - If we hit anything but the object the origin-point is on before hitting the light, don't illuminate!
- Hint: If you calculate the distance between the light and origin-point, the t-values for any hits must be less than this value.