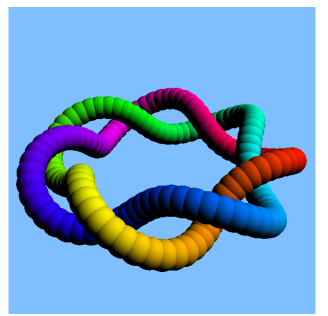
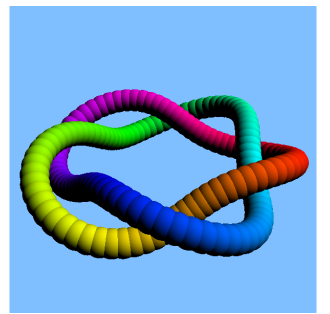
## Ray Tracing, Part III

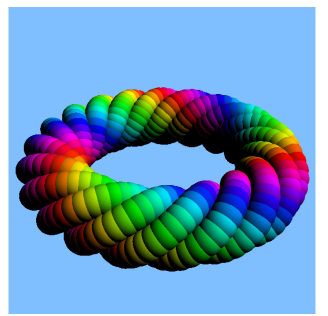
Geoffrey Matthews

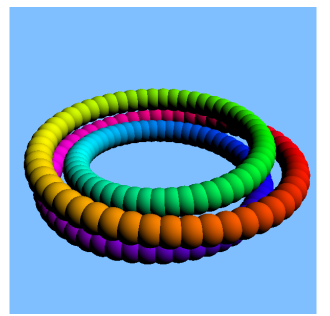
Department of Computer Science Western Washington University

Fall 2015

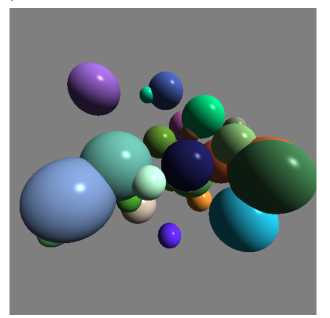




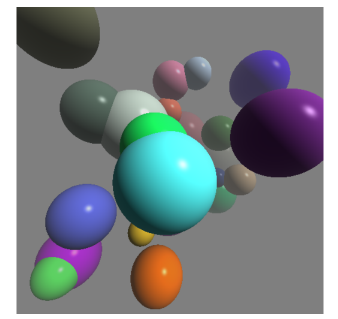




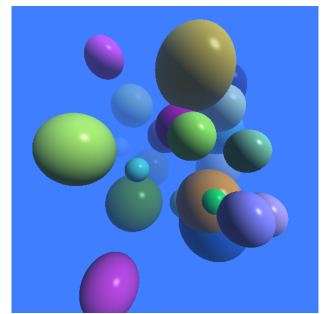
# Random spheres



# Fog: depth cueing with distance



# Colored Fog for Effects



## George de La Tour, St. Joseph



### Gerrit Van Honthorst, de Koppelaarster

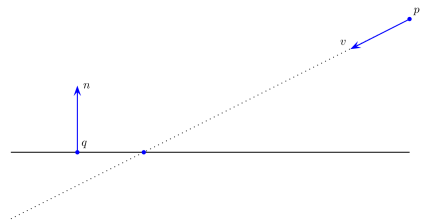


#### Rembrandt World

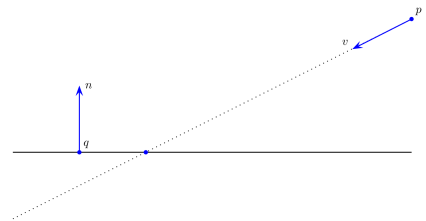


It would be nice to have some shapes other than spheres.





- ▶ Plane defined by point and normal.
- ▶ Use same strategy as sphere? What is the equation to solve?



- ▶ Plane defined by point and normal.
- ▶ Use same strategy as sphere? What is the equation to solve?
- ▶ Solve for t:  $n \cdot ((p + tv) q) = 0$

$$n \cdot (p + tv - q) = 0$$

$$n \cdot p + t(n \cdot v) - n \cdot q = 0$$

$$t(n \cdot v) + n \cdot (p - q) = 0$$

$$t = \frac{n \cdot (q - p)}{n \cdot v}$$

▶ The intersection point is p + tv

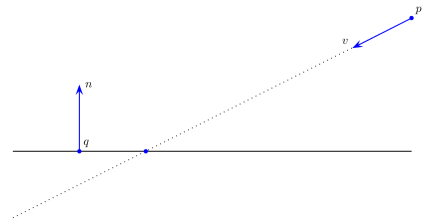
$$n \cdot (p + tv - q) = 0$$

$$n \cdot p + t(n \cdot v) - n \cdot q = 0$$

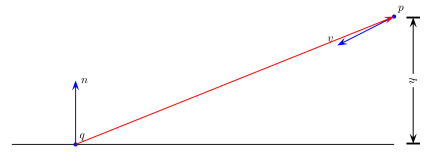
$$t(n \cdot v) + n \cdot (p - q) = 0$$

$$t = \frac{n \cdot (q - p)}{n \cdot v}$$

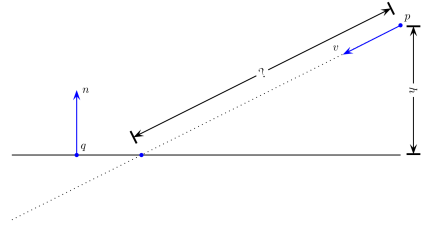
- ▶ The intersection point is p + tv
- But there's other ways.



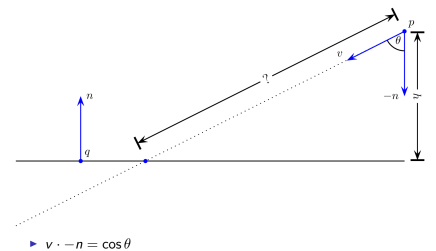
- $\mathbf{v} \cdot \mathbf{n} < 0$  tests for intersection (one-sided plane).
- ▶ Need to find the distance from *p* to intersection point.
- ► Can we find the sides of the triangle? What is the height?

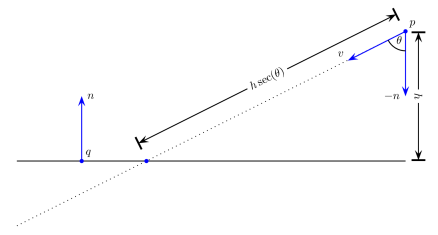


▶  $h = (p - q) \cdot n$  gives us the height h of p from the plane.

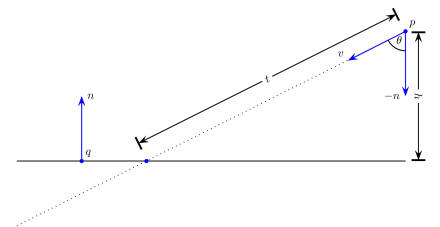


► Any ideas?





•  $v \cdot -n$  gives us:  $\cos \theta = 1/\sec \theta$ 

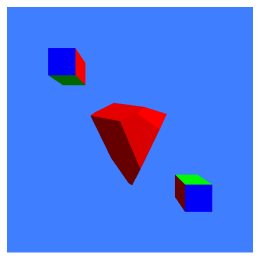


$$t = h \sec(\theta) = \frac{h}{\cos \theta} = \frac{(q - p) \cdot n}{v \cdot n}$$

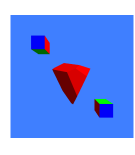
- ▶ Desired point is p + tv
- ▶ The same result as the other method.



### Plane delimited shapes



#### Plane delimited shapes



- Plane normals all point outward.
- ► Intersect the ray with all planes of the object.
- Ray should hit every plane. (And if not?).
- Ray hits object if it enters all entering planes before leaving first exit plane.
- ▶ The hit point is the first plane *entered*.
- If the last plane entered is nearer the eye than the first plane exited, the ray hits the object.
- Special case of intersection. Think about intersecting all the other shapes we can raytrace.

#### Further Reading

- https://www.siggraph.org/education/materials/ HyperGraph/raytrace/rtinter0.htm
- ▶ https://en.wikipedia.org/wiki/Quadric
- http: //marctenbosch.com/photon/mbosch\_intersection.pdf
- http://www.emeyex.com/site/projects/raytorus.pdf
- http://www.geisswerks.com/ryan/BLOBS/blobs.html
- http://www.cs.cornell.edu/courses/cs465/2003fa/ homeworks/raytri.pdf