

PRIMITIVES

Primitive Shading

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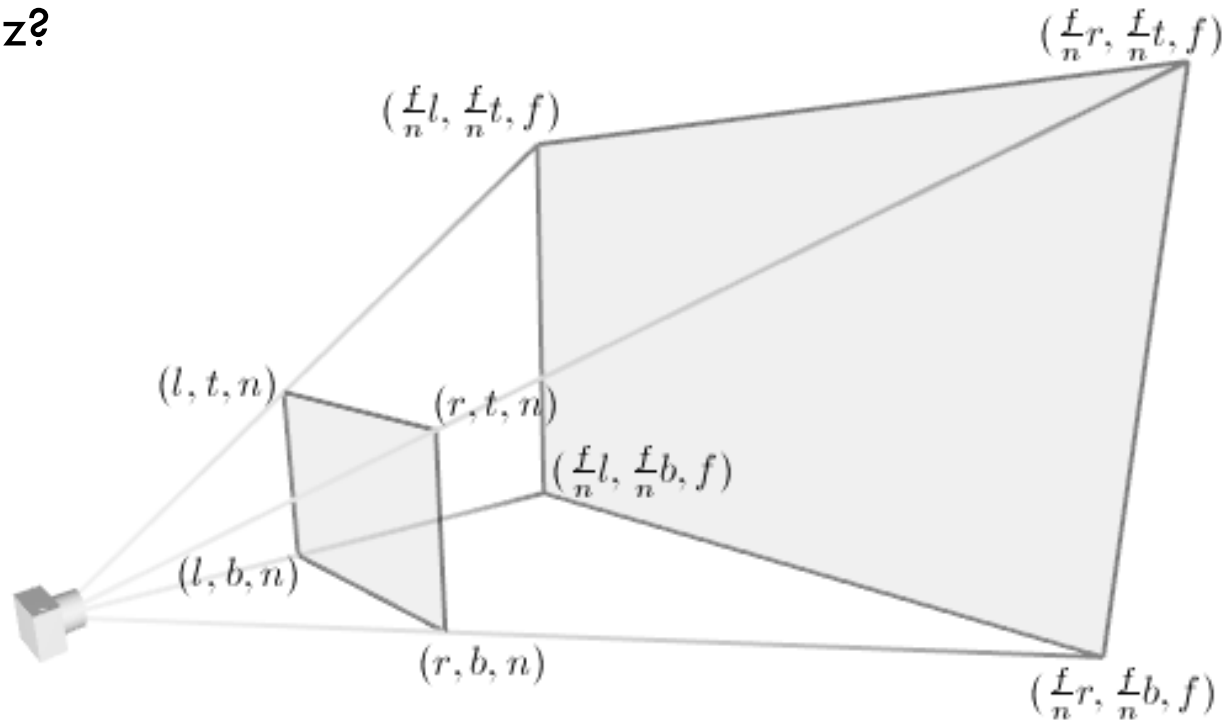
- Light source located at camera position
- Lower light intensity of distant objects
- Creates illusion of depth

```
Double intensity = MaxIntensity / ray.HitParam;  
return ray.HitModel.Color * intensity;
```

zNear & zFar

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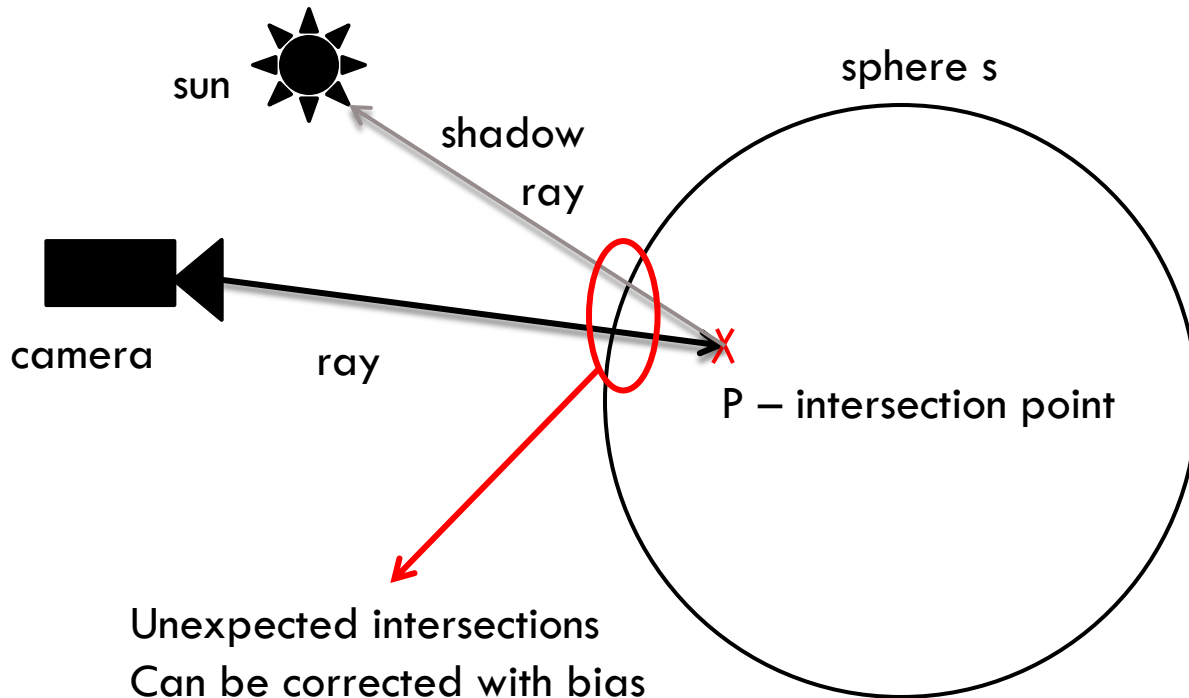
- Objects too close to camera would block all visible space
 - ▣ zNear clips objects too close
- Objects too far from camera are negligibly small
 - ▣ zFar clips invisible objects
- Why z?



Bias

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- In computers: $Double \subset \mathbb{Q}$
- We use bias to correct for missing numbers
- Bias value depends on scene



AABB (Axis Aligned Bounding Box)

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- Defined by two points representing minimum and maximum extend of the box B_0 and B_1
- Intersection parameter can be calculated for each axis aligned plane defining the AABB
 $(t_{0,x}, t_{1,x}, t_{0,y}, t_{1,y}, t_{0,z}, t_{1,z})$

AABB – intersection parameters

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For x coordinate:

$$r(t) = O + tr$$

$$y = B_{0,x}$$

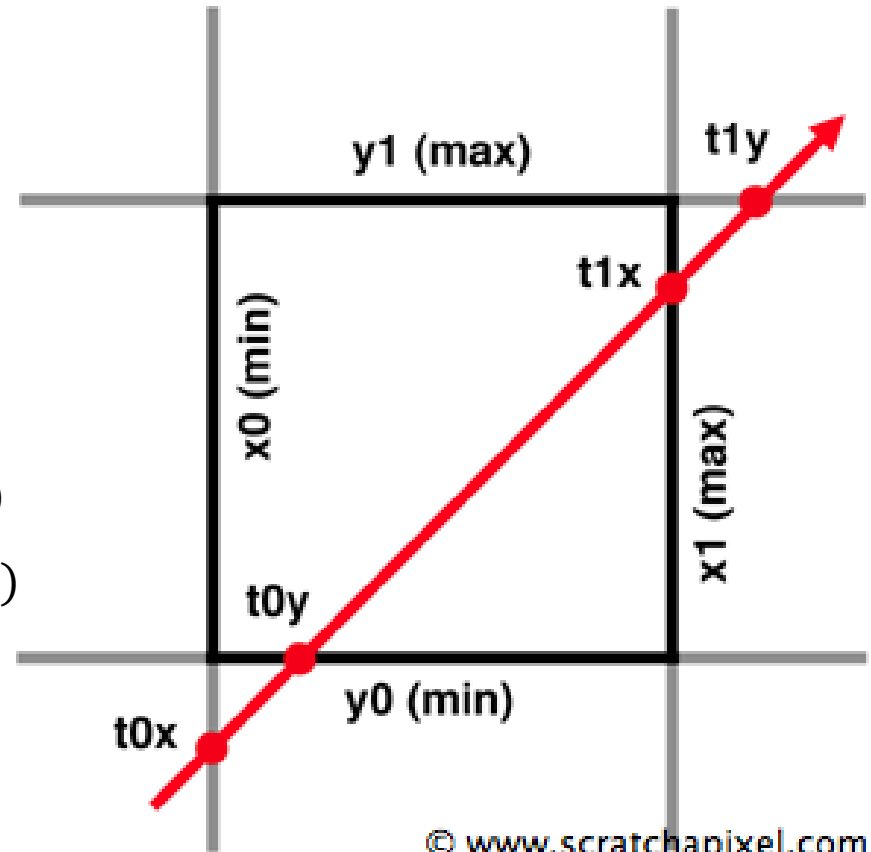
$$O_x + tr_x = B_{0,x}$$

$$t_{0,x} = \frac{B_{0,x} - O_x}{r_x}$$

2D case:

$$t_{min} = \max(\min(t_{0,x}, t_{1,x}), \min(t_{0,y}, t_{1,y}))$$

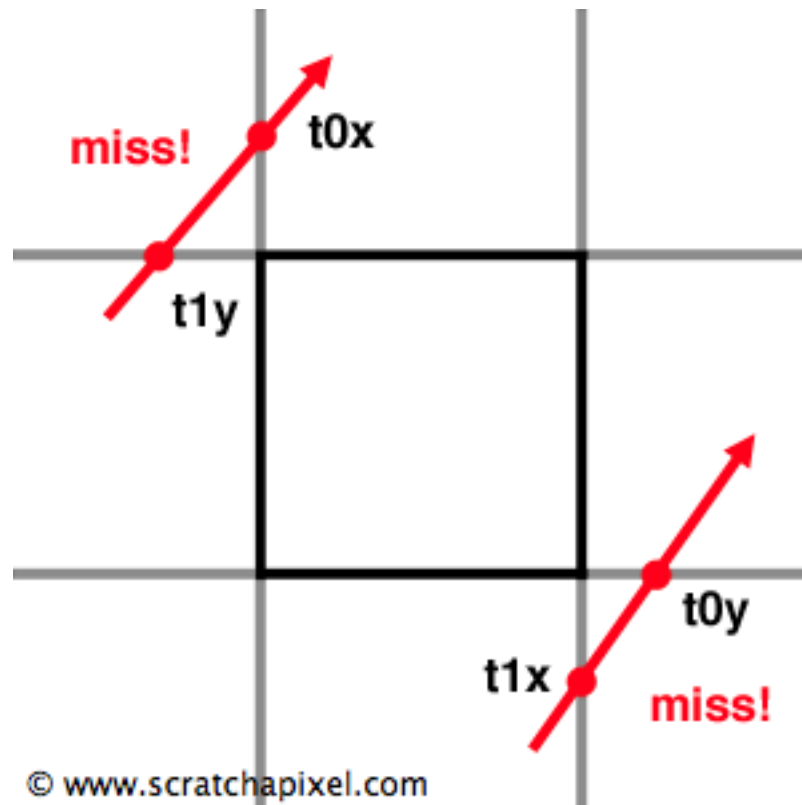
$$t_{max} = \min(\max(t_{0,x}, t_{1,x}), \max(t_{0,y}, t_{1,y}))$$



AABB checking for intersection

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- Intersection actually occurs iff. $t_{min} \leq t_{max}$
- Resulting hit parameter is t_{min}



Sphere

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$$\|X - C\|^2 - R^2 = 0$$

- Defined by center point C and radius R
- Intersection point can be solved analytically or geometrically

Sphere – Geometric Solution

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$$t_0 = t_{ca} - t_{hc} \quad t_1 = t_{ca} + t_{hc}$$

$$P = O + t_0 \mathbf{r} \quad P' = O + t_1 \mathbf{r}$$

$$\mathbf{L} = \mathbf{C} - \mathbf{O} \quad t_{ca} = \mathbf{L} \cdot \mathbf{r}$$

t_{ca} should be greater than zero.

What does $\mathbf{L} \cdot \mathbf{r}$ represent?

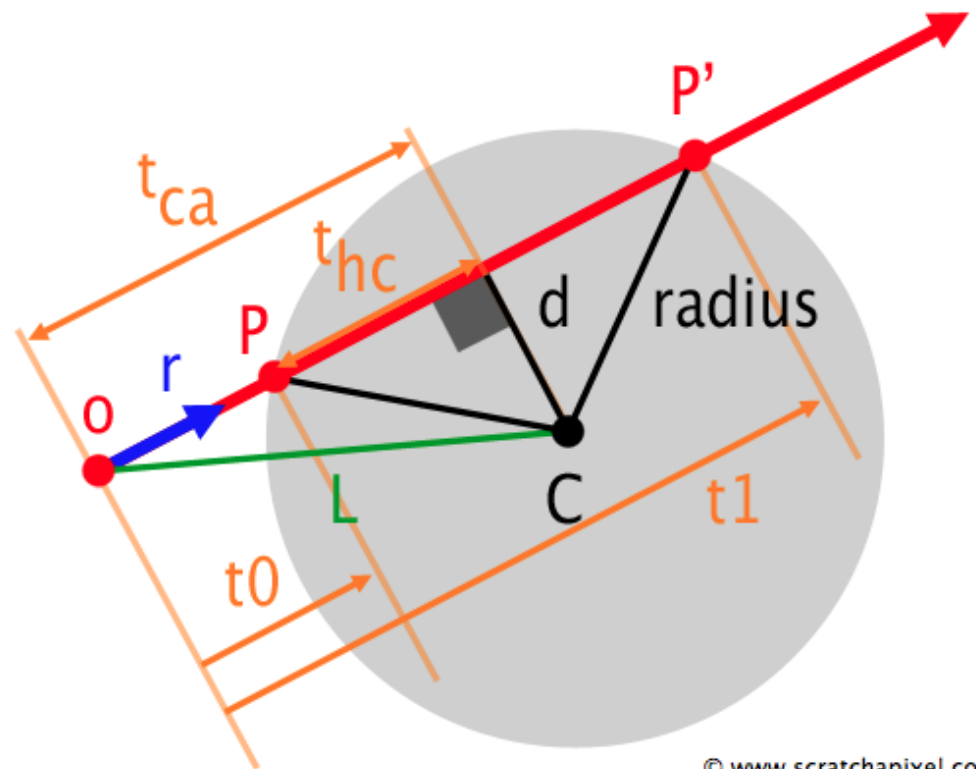
Using Pythagorean theorem:

$$d^2 + t_{ca}^2 = L^2$$

$$d = \sqrt{L^2 - t_{ca}^2}, 0 \leq d \leq R$$

$$d^2 + t_{hc}^2 = R^2$$

$$t_{hc}^2 = \sqrt{R^2 - d^2}$$



Sphere – Analytical Solution

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$$\|X - C\|^2 - R^2 = 0$$

$$\|O + t\mathbf{r} - C\|^2 - R^2 = 0$$

$$t^2(\mathbf{r} \cdot \mathbf{r}) + 2t(\mathbf{r} \cdot (O - C)) + (O - C)^2 - R^2 = 0$$

$$t^2 + 2t(\mathbf{r} \cdot (O - C)) + (O - C)^2 - R^2 = 0$$

$$at^2 + bt + c = 0$$

where: $a = 1$

$$b = 2(\mathbf{r} \cdot (O - C))$$

$$c = (O - C)^2 - R^2$$

Ring

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- Defined with origin C , normal \mathbf{n} and radius R
- Same computation as ray-plane intersection
- After computing intersection parameter t we should check if $\|(O + tr) - C\| \leq R$

Triangle

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- Defined by three points A, B, C
- Intersection can be found using barycentric coordinates

$$P(u, v) = (1 - u - v) * A + u * B + v * C$$

where: $u > 0$

$v > 0$

$u + v \leq 1$

If ray intersects triangle they have a common point:

$$O + tr = (1 - u - v) * A + u * B + v * C$$

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Questions?