

Computer Graphics CS248 Ray Tracing

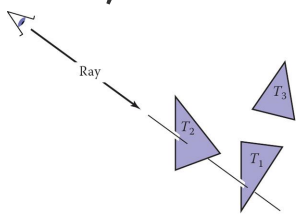
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NANOVISUALIZATION GROUP

Ray Tracing

- Image-order rendering technique
- Inherently includes: perspective, shadowing, occlusion, reflection, global illumination, ...

```
for each pixel {
    compute viewing ray
    for each object {
        find the intersection
    }
    select the closest object
    (cast secondary rays)
    perform shading
}
```



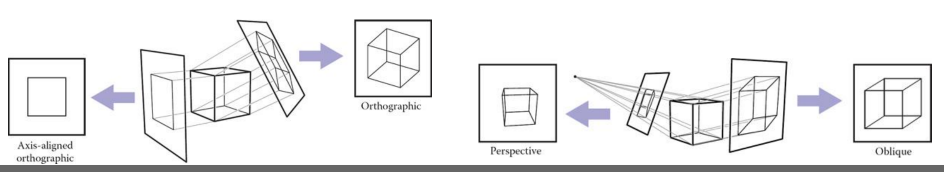
Projection

- Linear perspective
 - 3D object are projected onto an image plane
 - Straight lines in the scene become straight lines in the image



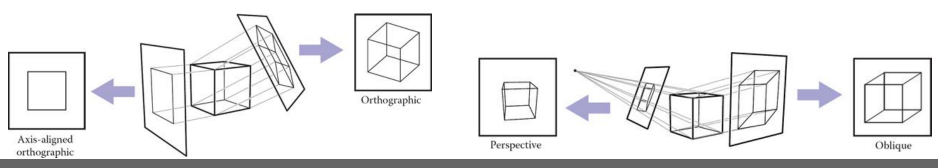
Projection (cont.)

- Parallel projection: viewing rays are parallel lines to each other
- Perspective projection: viewing rays are cast from a shared viewpoint



Projection (cont.)

- Orthographic projection: central viewing ray is parallel to the normal of the viewing plane
- Oblique: otherwise



Parallel Projection

- Used in mechanical and architectural blueprints
- Parallel lines in object space correspond to parallel lines in image space
- Preserve the size and shape of planar objects that are parallel to the image plane

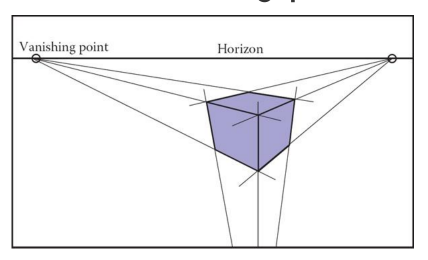
Perspective Projection

Natural looking imagery, contains depth cues

Three-point perspective with vanishing points and

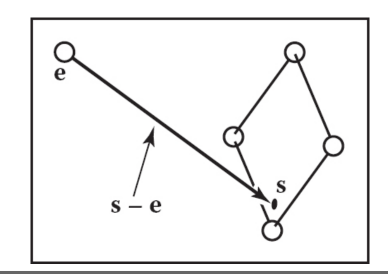
horizon line

Vanishing point:
 where the parallel
 lines meet



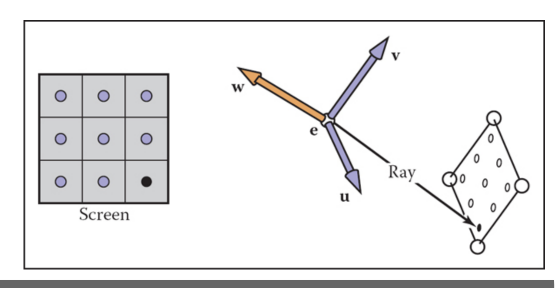
Computing Viewing Ray

- Ray is a parametric line p(t) = e + t(s e)
- $t_1 < t_2 \leftrightarrow |p(t_1) e| < |p(t_2) e|$
- p(0) = e, p(1) = s
- $t \in [0, \infty)$



Camera Frame

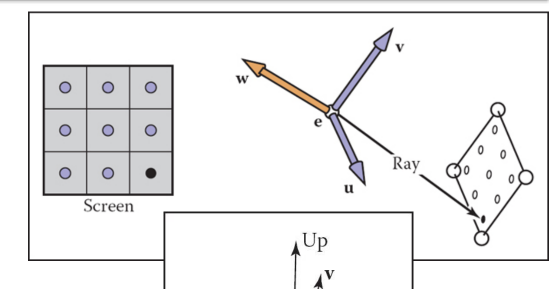
- Orthonormal coordinate frame
- u, v, w are basis vectors
- Right-handed coordinate system
- y is an up-vector



Camera Frame (cont.)

•
$$w = -\frac{s-e}{|s-e|}$$

- $u = w \times y$
- $v = u \times w$

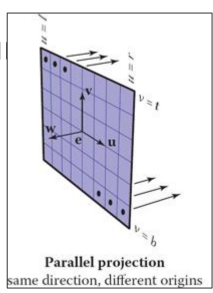


View

Computing Viewing Ray: Parallel

- Orthographic view direction -w is parallel to the viewing plane, e is viewport center
- Left, right, top, bottom are the edge pa the image

$$l < 0 < r, b < 0 < t$$
 sometimes $l = -r, b = -t$

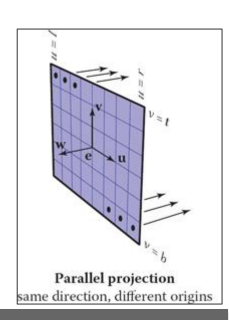


Computing Viewing Ray: Parallel (cont.)

- Image contains $n_\chi \times n_\gamma$ pixels
- Pixel spacing $S_{\chi} = \frac{(r-l)}{n_{\chi}}$, $S_{y} = \frac{(t-b)}{n_{y}}$

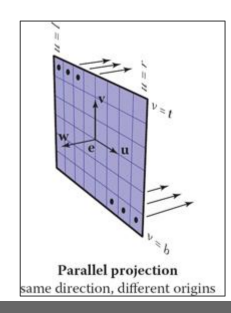
•
$$u = l + (r - l) \frac{i + 0.5}{n_x}$$

•
$$v = b + (t - b) \frac{j + 0.5}{n_v}$$



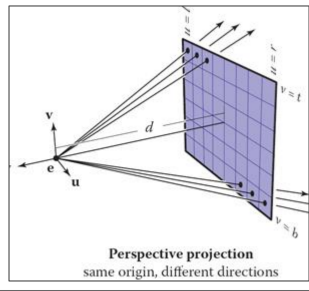
Computing Viewing Ray: Parallel (cont.)

- $r_d = -w$
- $r_o = e + uu + vv$



Computing Viewing Ray: Perspective

- Point \boldsymbol{e} is eye position, distance d is image-plane distance, aka focal length
- u and v computed in the same way as in the parallel proj.
- $r_d = -dw + uu + vv$
- $r_o = e$



Ray-Object Intersection: Sphere

- p(t) = e + td, $f(p) = 0 \rightarrow f(e + td) = 0$
- A sphere is defined through radius R and a center $\mathbf{c} = (x_c, y_c, z_c)$

$$(x - x_c)^2 + (y - y_c)^2 + (z - z_c)^2 - R^2 = 0$$

 $(\mathbf{p} - \mathbf{c}) \cdot (\mathbf{p} - \mathbf{c}) - R^2 = 0$
 $(\mathbf{e} + t\mathbf{d} - \mathbf{c}) \cdot (\mathbf{e} + t\mathbf{d} - \mathbf{c}) - R^2 = 0$

Ray-Object Intersection: Sphere

$$(d.d)t^2 + 2d.(e-c)t + (e-c).(e-c) - R^2 = 0$$

$$t = \frac{-d.(e-c) \pm \sqrt{(d.(e-c))^2 - (d.d).((e-c).(e-c) - R^2)}}{(d.d)}$$

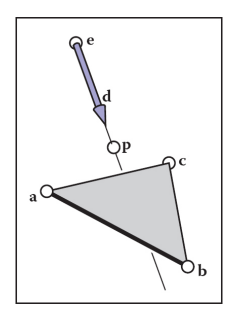
$$n = \frac{p - c}{R}$$

Ray-Object Intersection: Triangle

Intersection of ray with a parametric plane

$$e + td = a + uu + vv$$

- Triangle: $= a + \beta(b a) + \gamma(c a)$
- t, β, γ are unknown values inside test: $\beta > 0, \gamma > 0, \beta + \gamma < 1$



Ray-Object Intersection: Triangle (cont.)

$$x_e + tx_d = x_a + \beta(x_b - x_a) + \gamma(x_c - x_a)$$

$$y_e + ty_d = y_a + \beta(y_b - y_a) + \gamma(y_c - y_a)$$

$$z_e + tz_d = z_a + \beta(z_b - z_a) + \gamma(z_c - z_a)$$

$$\begin{bmatrix} x_a - x_b & x_a - x_c & x_d \\ y_a - y_b & y_a - y_c & y_d \\ z_a - z_b & z_a - z_c & z_d \end{bmatrix} \begin{bmatrix} \beta \\ \gamma \\ t \end{bmatrix} = \begin{bmatrix} x_a - x_e \\ y_a - y_e \\ z_a - z_e \end{bmatrix}$$

Ray-Object Intersection: Triangle (cont.)

Cramer's rule:
$$x = \frac{D_x}{D}$$

$$\beta = \frac{\begin{vmatrix} x_a - x_e & x_a - x_c & x_d \\ y_a - y_e & y_a - y_c & y_d \\ z_a - z_e & z_a - z_c & z_d \end{vmatrix}}{\begin{vmatrix} x_a - x_b & x_a - x_c & x_d \\ y_a - y_b & y_a - y_c & y_d \\ z_a - z_b & z_a - z_c & z_d \end{vmatrix}}$$

Ray-Object Intersection: Triangle (cont.)

```
bool raytri (ray r, vec3 a, vec3 b, vec3 c, int t0, int t1) {
   compute t
   if (t < t0) or (t > t1) return false
   compute gamma
   if (gamma < 0) or (gamma > 1) return false
   compute beta
   if (beta < 0) or (beta > 1- gamma) return false
   return true
```

Ray-Object Intersection: Polygon

Planar polygon defined through vertices $p_1 \dots p_m$

$$(p - p_1) \cdot n = 0, p = e + td$$

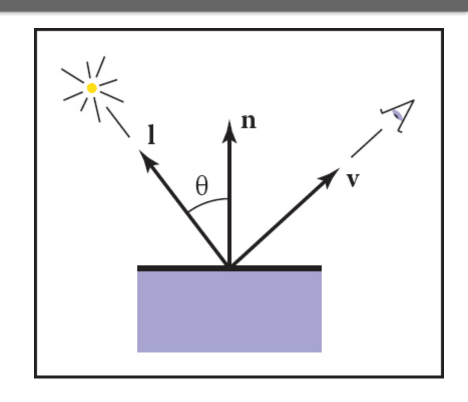
$$t = \frac{(p_1 - e) \cdot n}{d \cdot n}$$

- Project polygon and $oldsymbol{p}$ onto $oldsymbol{xy}$ -plane
- Cast ray from p within plane and calculate number of intersections with edges of polygon
- Odd number of intersections, p is inside

Shading: Lambertian Illumination

- Assuming point light
- Proportional to cosine of light \boldsymbol{l} and normal \boldsymbol{n} vectors

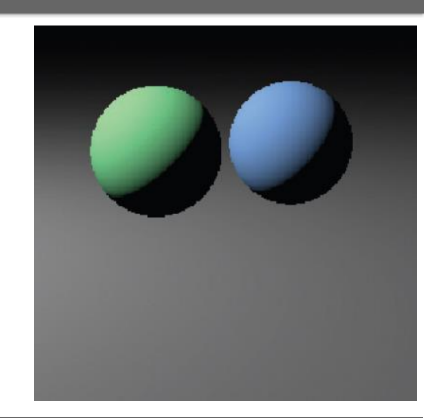
$$L = k_d . I_{max} \max(0, \boldsymbol{n}. \boldsymbol{l})$$



Shading: Lambertian Illumination (cont.)

- Assuming point light
- Proportional to cosine of light \boldsymbol{l} and normal \boldsymbol{n} vectors

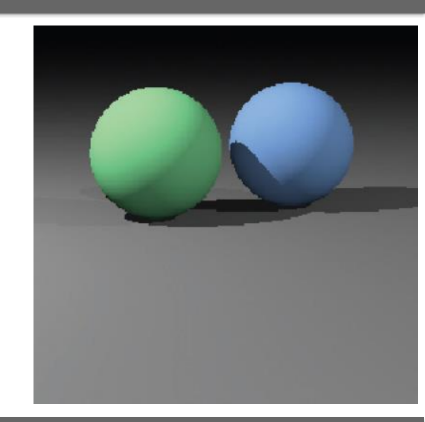
$$L = k_d . I \max(0, \boldsymbol{n}. \boldsymbol{l})$$



Shading: Lambertian Illumination (cont.)

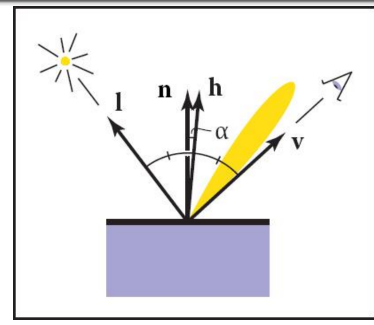
- Assuming point light
- Proportional to cosine of light \boldsymbol{l} and normal \boldsymbol{n} vectors

$$L = k_d . I \max(0, \boldsymbol{n}. \boldsymbol{l})$$



Shading: Blinn-Phong Illumination

- Adding view-dependent specular component
- If view $oldsymbol{v}$ and light $oldsymbol{l}$ vectors are symmetric wrt. normal $oldsymbol{n}$ vectors

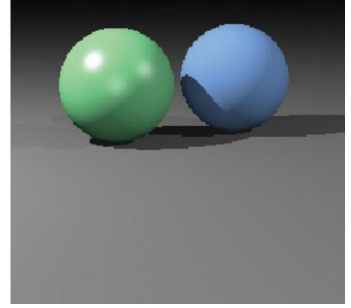


$$h = 0.5 (v + l)$$

$$L = k_d. I \max(0, n. l) + k_s. I \max(0, n. h)^p$$

Shading: Blinn-Phong Illumination (cont.)

- Adding view-dependent specular component
- If view v and light l vectors are symmetric wrt. normal n vectors



$$h = 0.5 (v + l)$$

$$L = k_d I \max(0, n, l) + k_s I \max(0, n, h)^p$$

Shading: Ambient Illumination

Adding constant minimal illumination from the environment

$$L = k_a I_a + k_d I \max(0, n. l) + k_s I \max(0, n. h)^p$$

$$k_a + k_d + k_s = 1$$

• Ambient occlusion: I_a illumination dependent on the concavity or convexity of the area near surface point

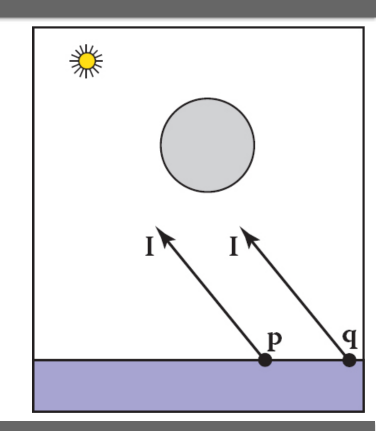
Shading: Multiple Light Sources

Lights can be superpositioned through their additive property

$$L = k_a. I_a + \sum_{i=1}^{N} [k_d. I_i \max(0, \mathbf{n}. \mathbf{l}_i) + k_s. I_i \max(0, \mathbf{n}. \mathbf{h}_i)^p]$$

Shadows

- Shadow ray l_i from point p might intersect another surface geometry. If so, point p is in shadow and should not be illuminated by the i-th light source
- Intersection geometry vs. $p+tl_i$, $t\in [\varepsilon,d_i)$



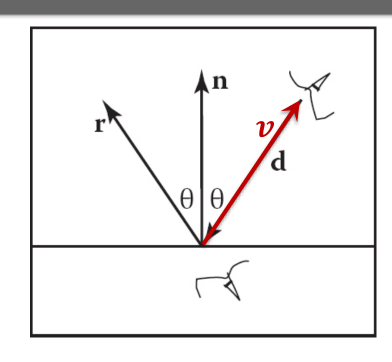
Reflection

• Ideal specular (mirror) reflection casts secondary ray $m{r}$

$$r = 2(v.n)n - v$$

 Illumination of surface affected by reflection and illumination of the secondary ray

$$L = L + k_r L_r(\mathbf{p}, \mathbf{r})$$



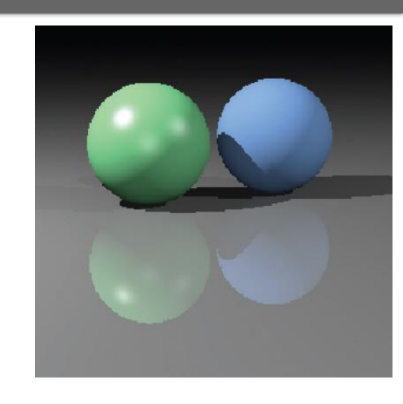
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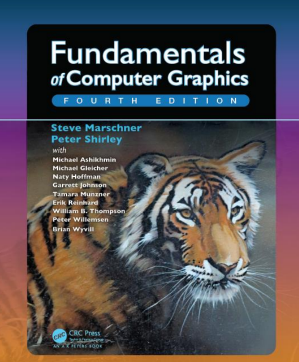
$$L = L + k_r L_r(\boldsymbol{p}, \boldsymbol{r})$$



Ray Tracing in Hardware



Credits



Lecture based on the Chapter 4. Images are taken from the book.

Fundamentals of Computer Graphics, 4th Edition

by Peter Shirley, Steve Marschner

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