

Classic Ray Tracing

Greeks: *Do light rays proceed from the eye to the light, or from the light to the eye?*

Gauss: Rays through lenses

Three ideas about light

1. Light rays travel in straight lines
2. Light rays do not interfere with each other if they cross
3. Light rays travel from the light sources to the eye, but the physics is invariant under path reversal (*reciprocity*).

Ray Tracing in Computer Graphics

Ray Tracing 1: Basic algorithm, ray-surface intersection

Ray Tracing 2: Acceleration data structures

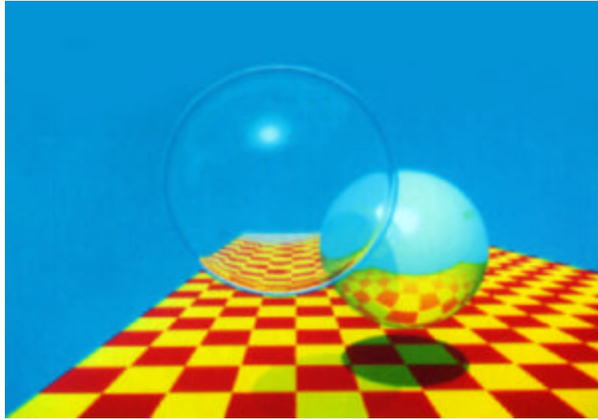
Originators:

Appel 1968 - Ray casting

1. Generate an image by sending one ray per pixel
2. Check for shadows by sending a ray to the light

Goldstein and Nagel - Scene simulation

Ray Tracing in Computer Graphics



Whitted 1979

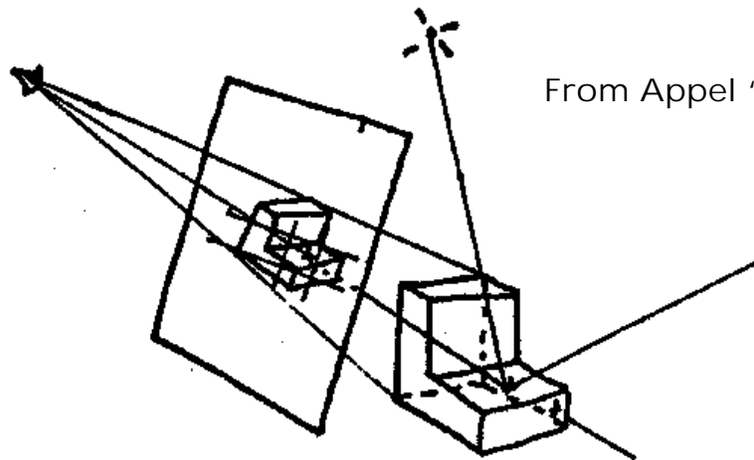
Recursive ray tracing (reflection and refraction)

Forward and backward ray tracing

CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray Tracing

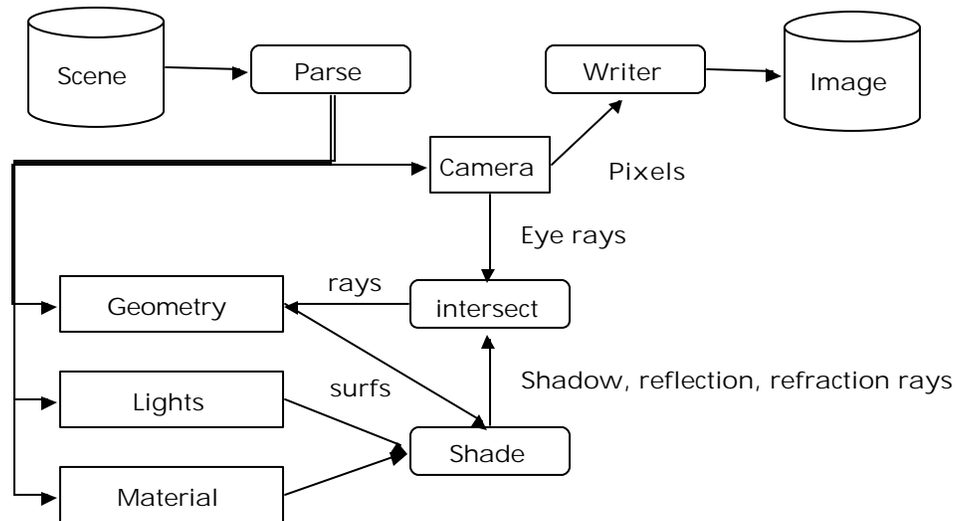


From Appel '68

CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray Tracing Architecture



CS348B Lecture 2

Pat Hanrahan, Spring 2000

Paul Heckbert's Minimal Sphere Tracer

```

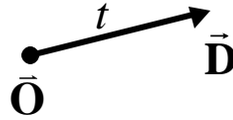
typedef struct{double x,y,z}vec;vec U,black,amb={.02,.02,.02};struct sphere{vec
cen,color;double
rad,kd,ks,kt,kl,ir}*s,*best,sph[]={0.,6.,.5,1.,1.,1.,.9,.05,.2,.85,0.,1.7,-
1.,8.,-.5,1.,.5,.2,1.,.7,.3,0.,.05,1.2,1.,8.,-.5,.1,.8,.8,1.,.3,.7,0.,0.,1.2,3.,-
6.,15.,1.,.8,1.,7.,0.,0.,0.,.6,1.5,-3.,-
3.,12.,.8,1.,1.,5.,0.,0.,0.,.5,1.5,};yx;double u,b,tmin,sqrt(),tan();double
vdot(A,B)vec A,B;{return A.x*B.x+A.y*B.y+A.z*B.z;}vec vcomb(a,A,B)double a;vec
A,B;{B.x+=a*A.x;B.y+=a*A.y;B.z+=a*A.z;return B;}vec vunit(A)vec A;{return
vcomb(1./sqrt(vdot(A,A)),A,black);}struct sphere*intersect(P,D)vec
P,D;{best=0;tmin=1e30;s=sph+5;while(s->sph)b=vdot(D,U=vcomb(-1.,P,s-
>cen)),u=b*b-vdot(U,U)+s->rad*s->rad,u=u>0?sqrt(u):1e31,u=b-u>1e-7?b-
u:b+u,tmin=u>1e-7&&u<tmin?best=s,u:tmin;return best;}vec trace(level,P,D)vec
P,D;{double d,eta,e;vec N,color;struct sphere*s,*l;if(!level--)return
black;if(s=intersect(P,D));else returnamb;color=amb;eta=s->ir;d= -
vdot(D,N=vunit(vcomb(-1.,P=vcomb(tmin,D,P),s->cen)));if(d<0)N=vcomb(-
1.,N,black),eta=1/eta,d= -d;l=sph+5;while(l->sph)if((e=1-
>kl*vdot(N,U=vunit(vcomb(-1.,P,l->cen)))>0&&intersect(P,U)=1)color=vcomb(e,1-
>color,color);U=s->color;color.x*=U.x;color.y*=U.y;color.z*=U.z;e=1-eta*eta*(1-
d*d);return vcomb(s->kt,e>0?trace(level,P,vcomb(eta,D,vcomb(eta*d-
sqrt(e),N,black)):black,vcomb(s->ks,trace(level,P,vcomb(2*d,N,D)),vcomb(s-
>kd,color,vcomb(s->kl,U,black)))));}main(){printf("%d
%d\n",32,32);while(yx<32*32)U.x=yx%32-32/2,U.z=32/2-
yx++/32,U.y=32/2/tan(25/114.5915590261),U=vcomb(255.,trace(3,black,vunit(U)),blac
k);printf("%.0f %.0f %.0f\n",U);}/*minray!*/
  
```

CS348B Lecture 2

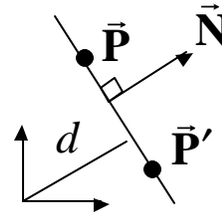
Pat Hanrahan, Spring 2000

Ray-Plane Intersection

Ray: $\vec{P} = \vec{O} + t\vec{D}$
 $0 \leq t < \infty$



Plane: $(\vec{P} - \vec{P}') \cdot \vec{N} = 0$
 $ax + by + cz + d = 0$



Solve for intersection $(\vec{P} - \vec{P}') \cdot \vec{N} = (\vec{O} + t\vec{D} - \vec{P}') \cdot \vec{N} = 0$

Substitute ray eqn

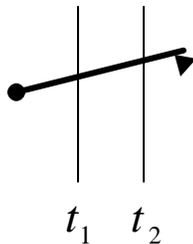
into plane equation $t = -\frac{(\vec{O} - \vec{P}') \cdot \vec{N}}{\vec{D} \cdot \vec{N}}$

CS348B Lecture 2

Pat Hanrahan, Spring 2000

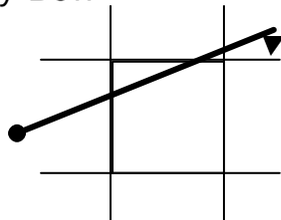
Ray-Polyhedra

Ray-Slab

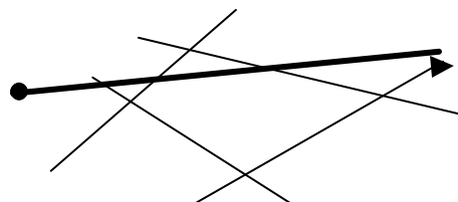


Note: Procedural Geometry!

Ray-Box



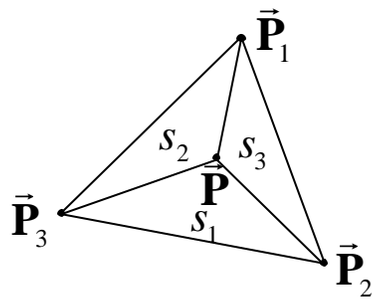
Ray-Convex Polyhedra



CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray-Triangle Intersection



Barycentric coordinates

$$\vec{\mathbf{P}} = s_1 \vec{\mathbf{P}}_1 + s_2 \vec{\mathbf{P}}_2 + s_3 \vec{\mathbf{P}}_3$$

Inside criteria

$$0 \leq s_1 \leq 1$$

$$0 \leq s_2 \leq 1$$

$$0 \leq s_3 \leq 1$$

$$s_1 + s_2 + s_3 \leq 1$$

CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray-Triangle Intersection

$$\vec{\mathbf{P}} = s_1 \vec{\mathbf{P}}_1 + s_2 \vec{\mathbf{P}}_2 + s_3 \vec{\mathbf{P}}_3 \Rightarrow \begin{bmatrix} \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P}_3 \end{bmatrix} \begin{bmatrix} s_1 \\ s_2 \\ s_3 \end{bmatrix} = \begin{bmatrix} \mathbf{P} \end{bmatrix}$$

$$s_1 = \frac{\begin{vmatrix} \mathbf{P} & \mathbf{P}_2 & \mathbf{P}_3 \\ \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P}_3 \end{vmatrix}}{\begin{vmatrix} \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P}_3 \end{vmatrix}} = \mathbf{P} \bullet \frac{\mathbf{P}_2 \times \mathbf{P}_3}{\Delta}$$

$$s_2 = \frac{\begin{vmatrix} \mathbf{P}_1 & \mathbf{P} & \mathbf{P}_3 \\ \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P}_3 \end{vmatrix}}{\begin{vmatrix} \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P}_3 \end{vmatrix}} = \mathbf{P} \bullet \frac{\mathbf{P}_3 \times \mathbf{P}_1}{\Delta}$$

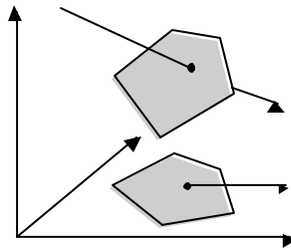
$$s_3 = \frac{\begin{vmatrix} \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P} \\ \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P}_3 \end{vmatrix}}{\begin{vmatrix} \mathbf{P}_1 & \mathbf{P}_2 & \mathbf{P}_3 \end{vmatrix}} = \mathbf{P} \bullet \frac{\mathbf{P}_1 \times \mathbf{P}_2}{\Delta}$$

CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray-Polygon Intersection

1. Find intersection with plane of support
2. Test whether point is inside 3d polygon
 - a. Project onto xy plane (actually use max N coord.)
 - b. Test whether point is inside 2d polygon



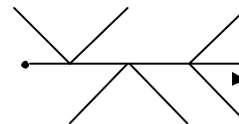
CS348B Lecture 2

Pat Hanrahan, Spring 2000

Point in Polygon

```
inside(vert v[], int n, float x, float y)
{
    int cross=0; float x0, y0, x1, y1;

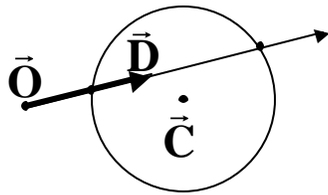
    x0 = v[n-1].x - x;
    y0 = v[n-1].y - y;
    while( n-- ) {
        x1 = v->x - x;
        y1 = v->y - y;
        if( y0 > 0 ) {
            if( y1 <= 0 )
                if( x1*y0 > y1*x0 ) cross++;
        }
        else {
            if( y1 > 0 )
                if( x0*y1 > y0*x1 ) cross++;
        }
        x0 = x1; y0 = y1; v++;
    }
    return cross & 1;
}
```



CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray-Sphere Intersection



Ray: $\vec{P} = \vec{O} + t\vec{D}$

Sphere: $(\vec{P} - \vec{C})^2 - R^2 = 0$

$$(\vec{O} - t\vec{D} - \vec{C})^2 - R^2 = 0$$

$$t = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



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

$$a = \vec{D}^2 = 1$$

$$b = 2(\vec{O} - \vec{C}) \cdot \vec{D}$$

$$c = (\vec{O} - \vec{C})^2 - R^2$$

CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray-Implicit Surface Intersection

$$f(x, y, z) = 0$$

$$x = x_0 + x_1 t$$

$$y = y_0 + y_1 t$$

$$z = z_0 + z_1 t$$

$$f^*(t) = 0$$

1. Substitute ray equation
2. Find *positive, real* roots

Univariate root finding

- Newton's method
- *Regula-falsi*
- Interval methods
- Heuristics

CS348B Lecture 2

Pat Hanrahan, Spring 2000

Ray-Algebraic Surface Intersection

$$p_n(x, y, z) = 0$$

$$x = x_0 + x_1 t$$

$$y = y_0 + y_1 t$$

$$z = z_0 + z_1 t$$

$$p_n^*(t) = 0$$

Degree n

Linear: Plane

Quadric: Spheres, Cylinders,
Cones, Paraboloids,
Hyperboloids

Quartic: Tori

Polynomial root finding

- Quadratic, cubic, quartic
- Bezier/Bernoulli basis
- Descartes's rule of signs
- Sturm sequences

History

Polygons	Appel '68
Quadrics, CSG	Goldstein and Nagel '71
Tori	Roth '82
Bicubic patches	Whitted '80, Kajiya '82
Superquadrics	Edwards and Barr '83
Algebraic surfaces	Hanrahan '82
Swept surfaces	Kajiya '83, van Wijk '84
Fractals	Kajiya '83
Height fields	Coquillart and Gangnet '84
Deformations	Barr '86