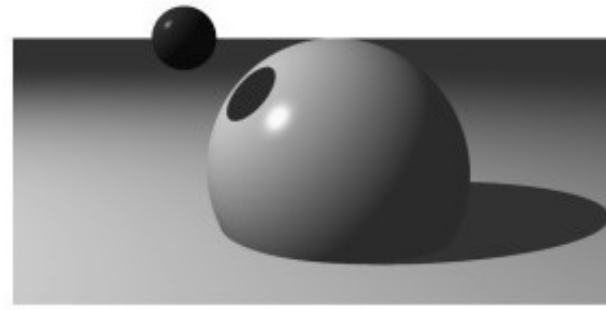
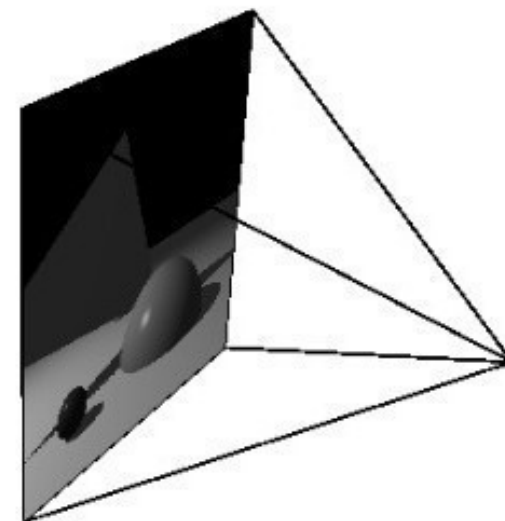
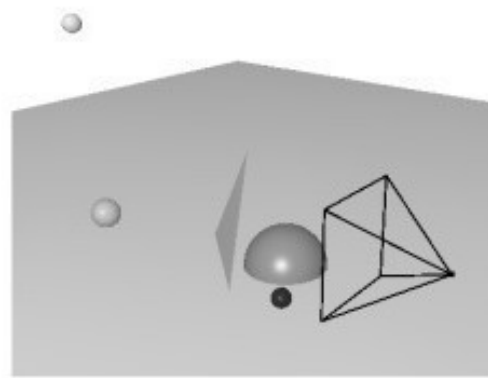




Ray tracing



000

Context

Rendering: 3D Model $\rightarrow$ Image

Ex. 3D Sphere:

$$x^2 + y^2 + z^2 = 1 \rightarrow ?$$



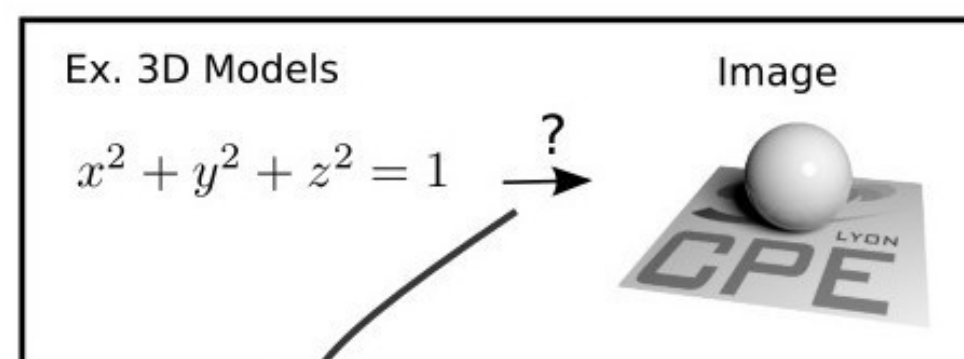
Model

Image

001

Context

Rendering: 3D Model $\rightarrow$ Image



Multiples solutions
(+/-)

- Projective rendering
- Reye
- Ray tracing

002

Overview

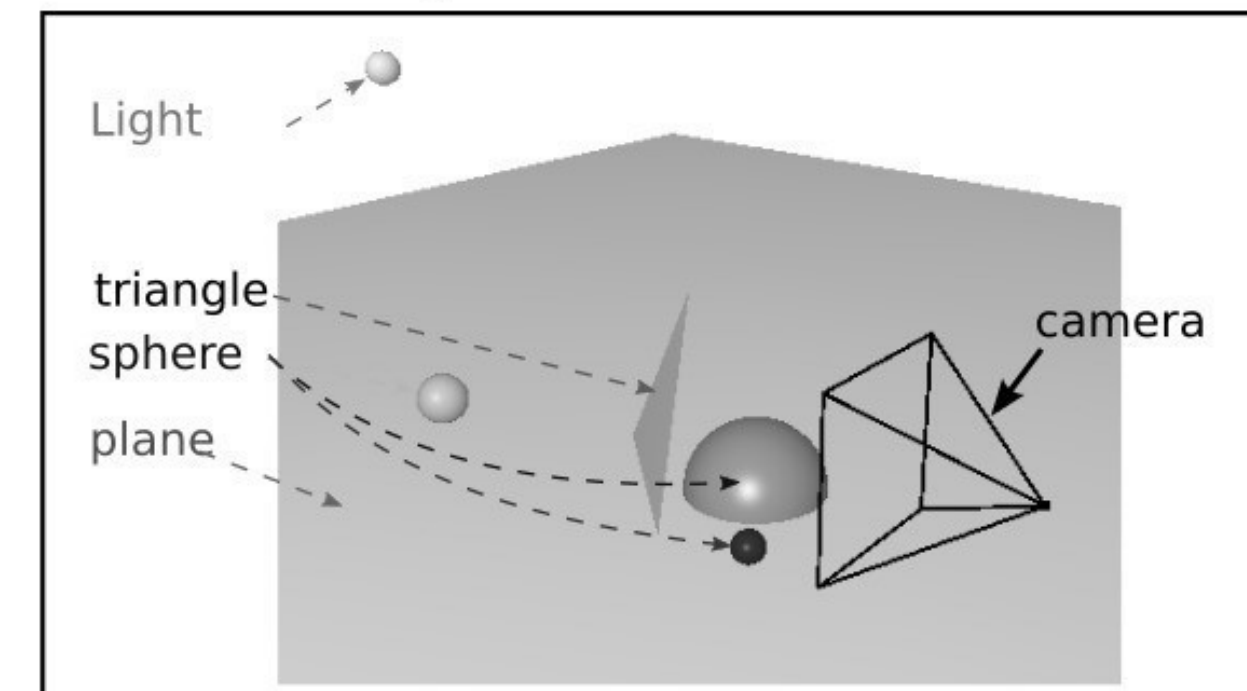
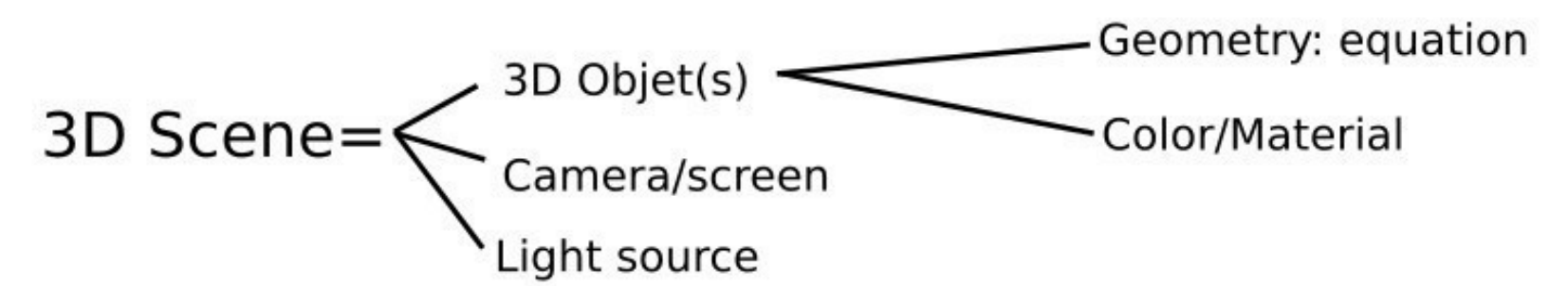
- 1/ General algorithm for ray tracing
- 2/ Simple scene application
 $\Rightarrow$ See objects
- 3/ Shading
 $\Rightarrow$ 3D aspect
- 4/ Physical model
 $\Rightarrow$ Toward photorealism

003

1/ General algorithm for ray tracing

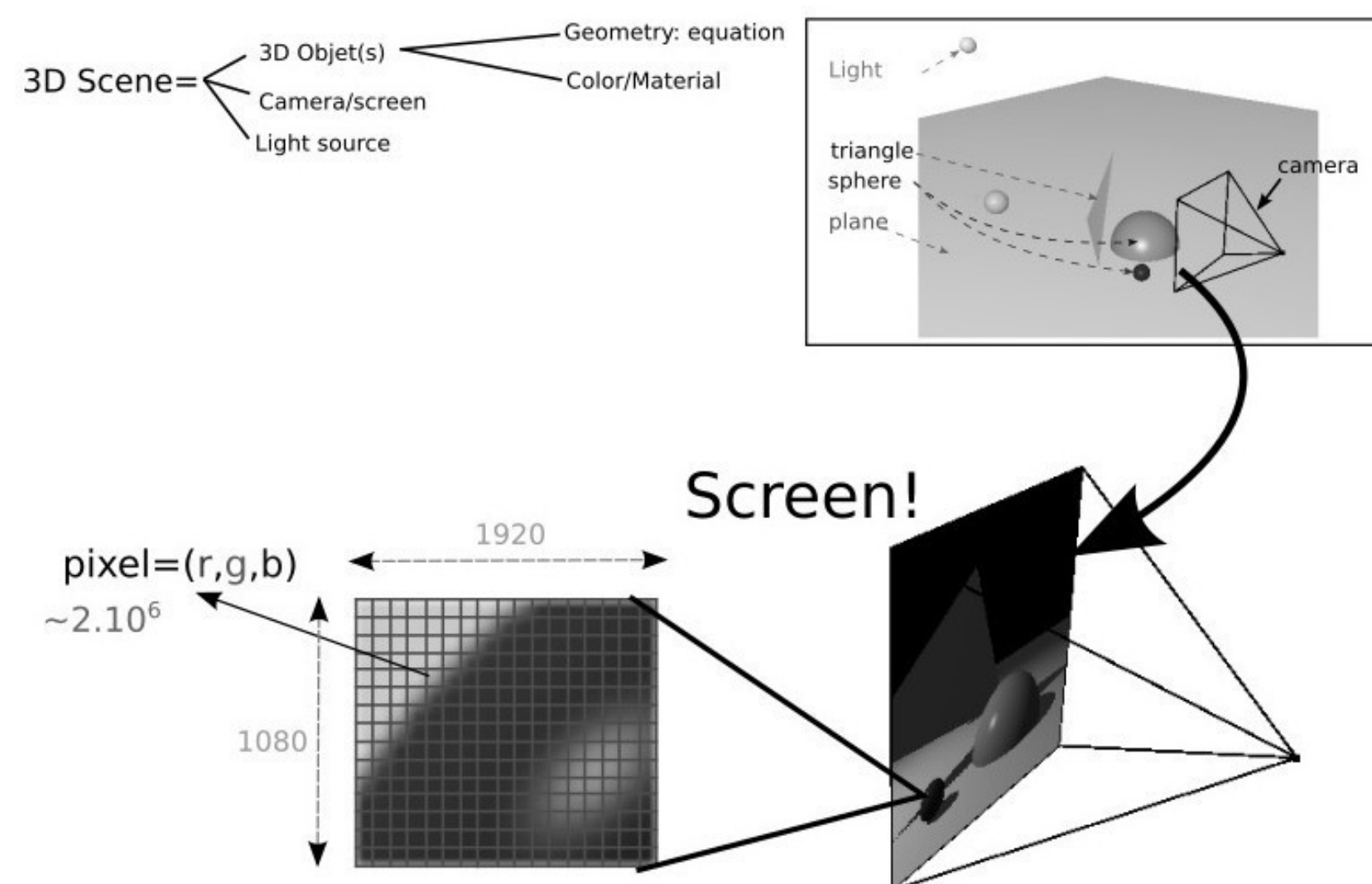
004

3D Scene



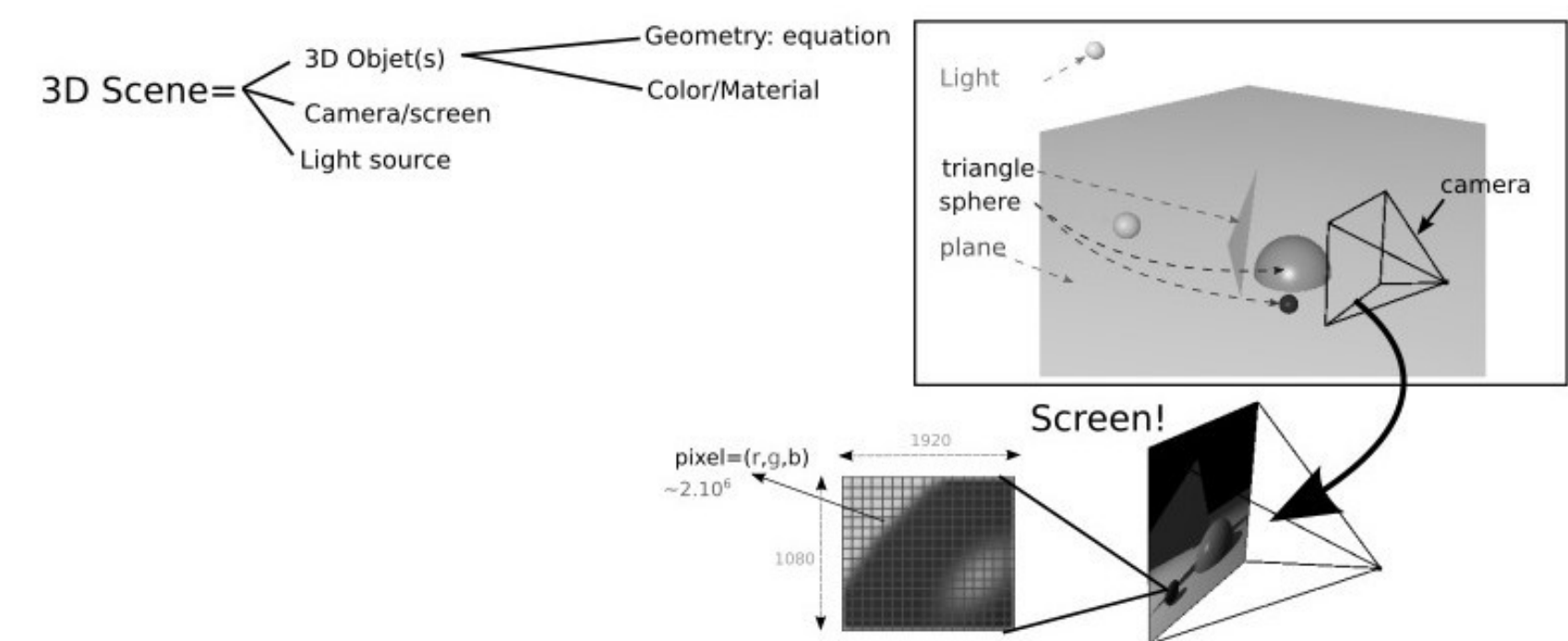
005

3D Scene



006

3D Scene

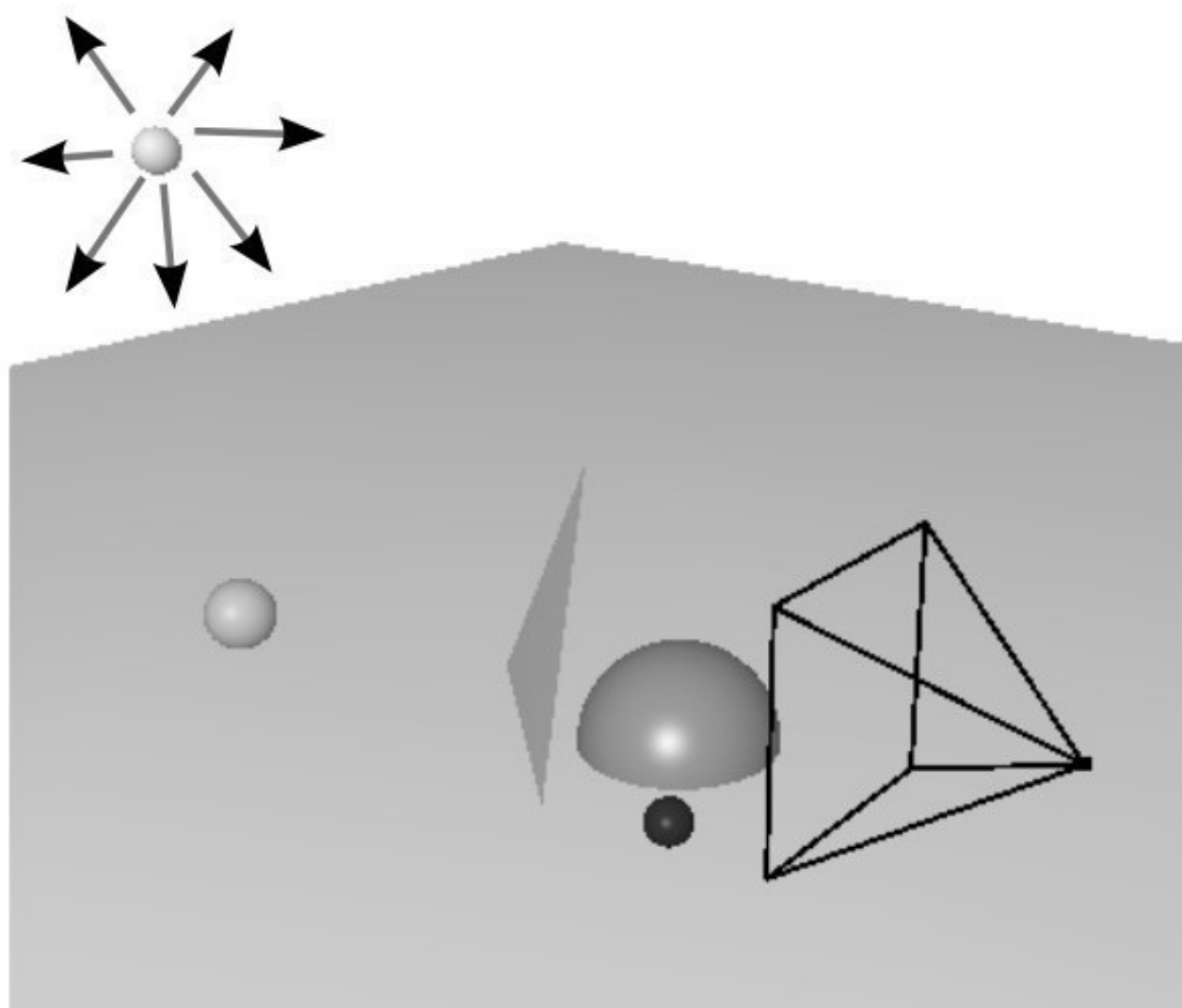


Question:

What color should we give to each pixel?

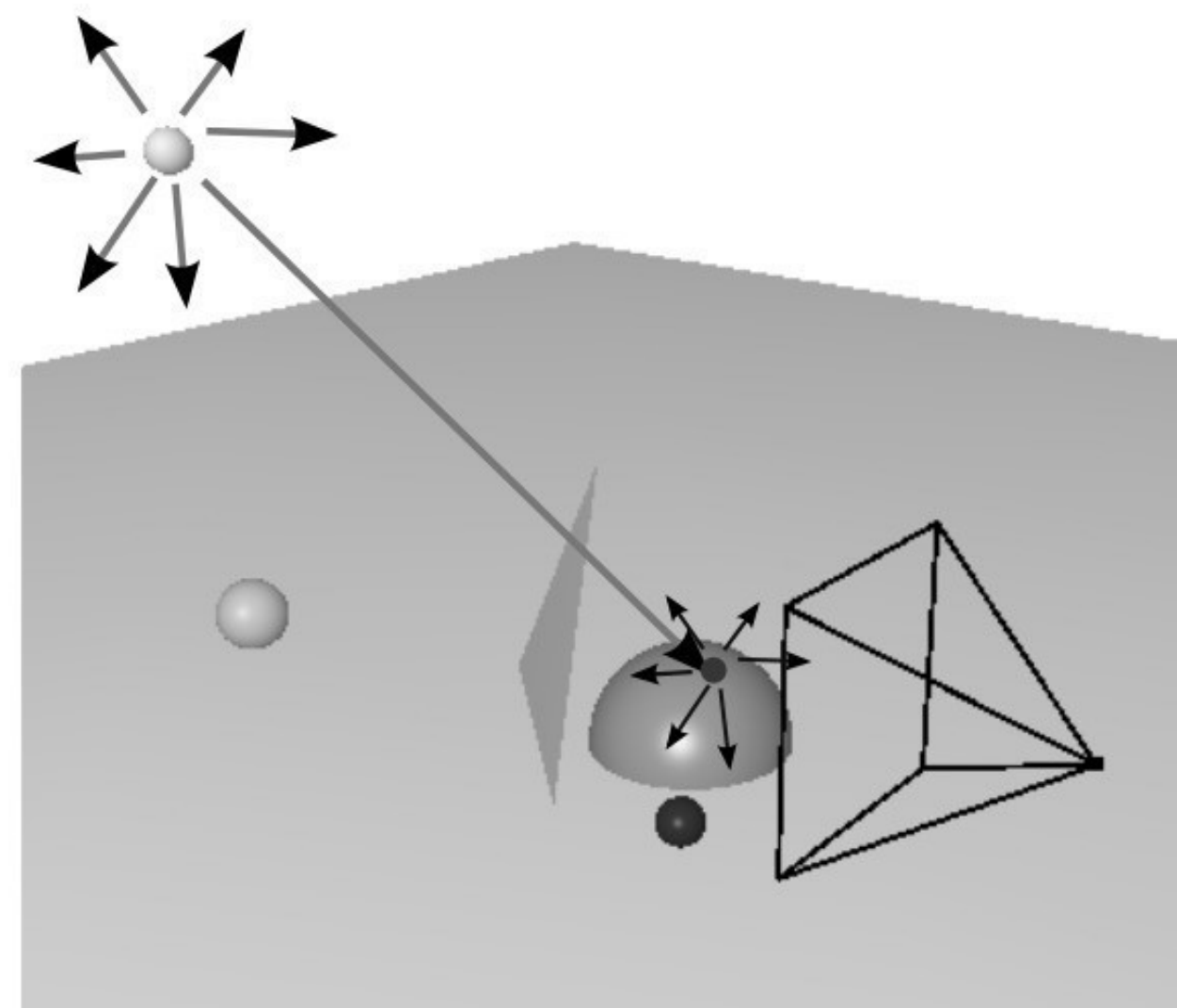
007

In the real world



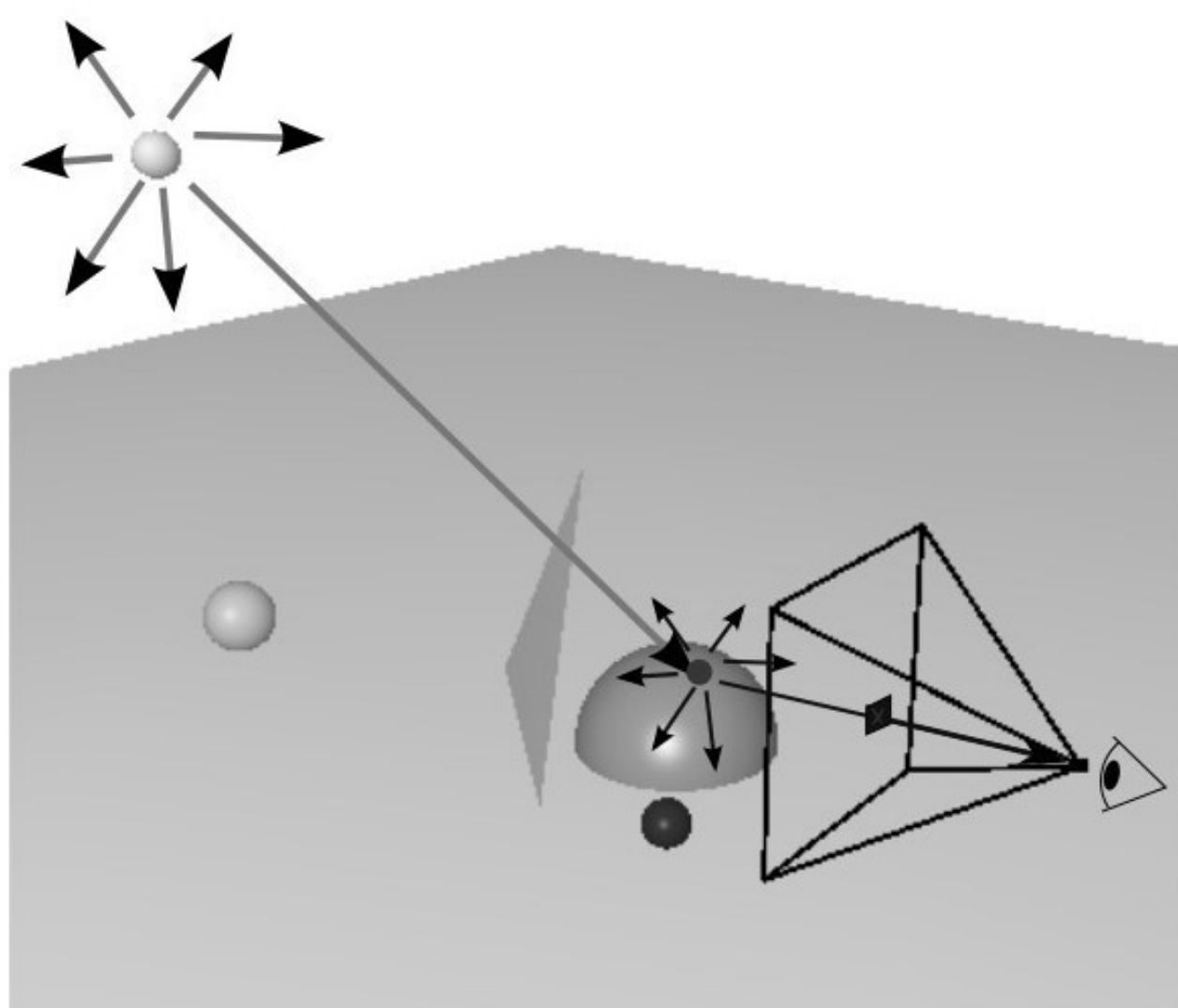
008

In the real world



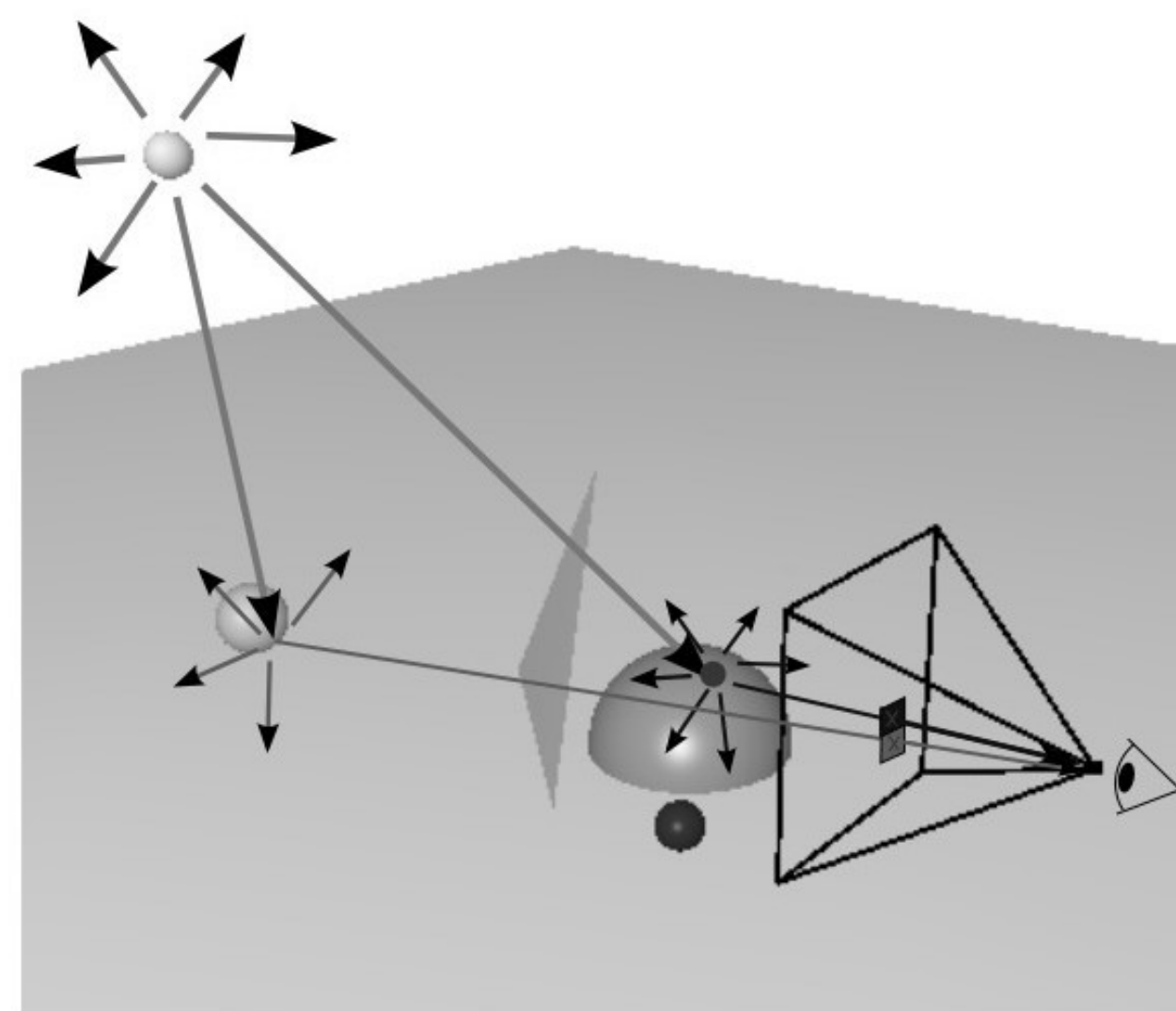
009

In the real world



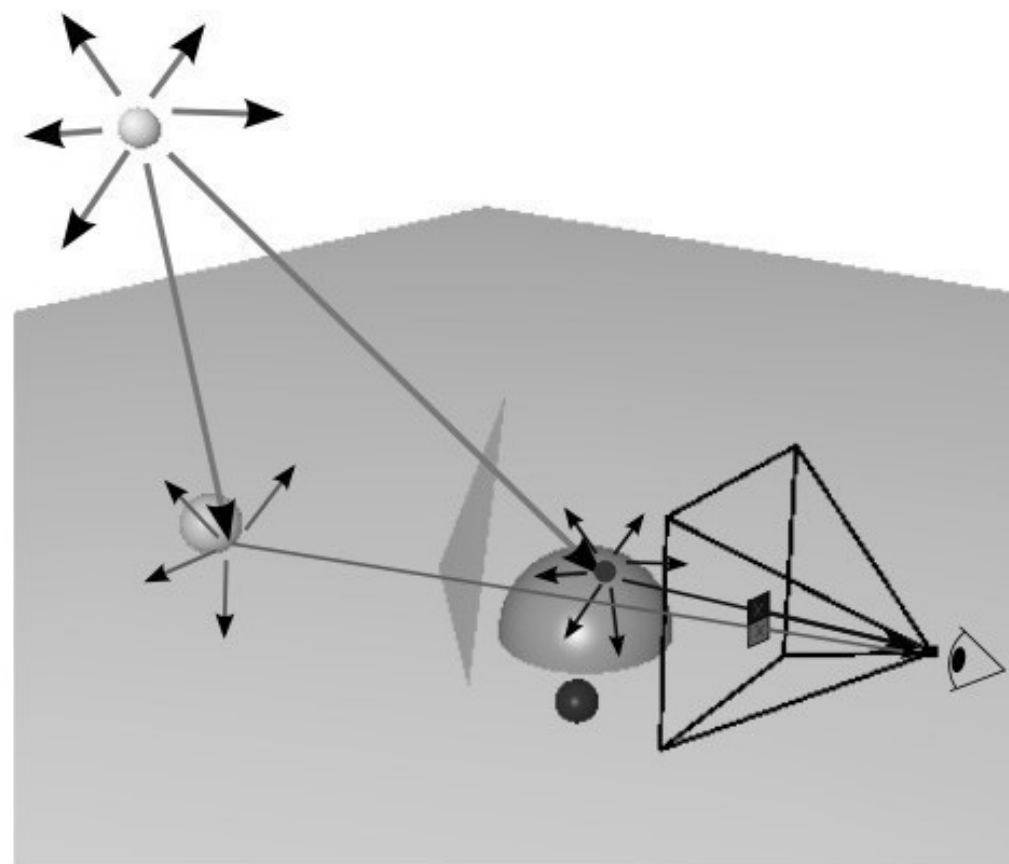
010

In the real world



011

In the real world



First algorithm

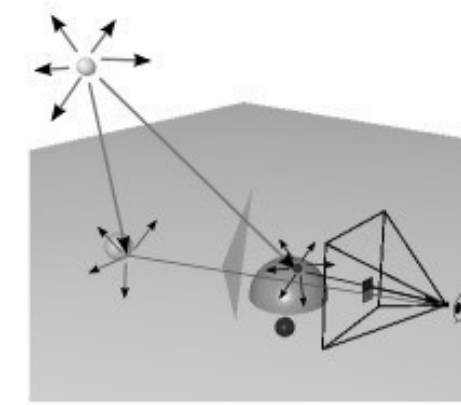
```

For all light sources
For all direction d1
  Throw_ray(d1)

Throw_ray(d)
| If d intersect any object
|   Save Color
|   For all direction d2
|     Throw_ray(d2)
| If d intersect screen
|   Set current Color to pixel
    
```

012

Our 1st model



- + Simple
- + Physically accurate

- Algorithmic complexity
- Infinite number of recursions

ex.

$$\theta = \text{atan}\left(\frac{D}{2L}\right)$$

$$p = \frac{2\pi(1-\cos(\theta))}{4\pi} \times \frac{2\pi(1-\cos(\phi))}{4\pi}$$

$d=50\text{cm}$

$L=1\text{m}$

$D=30\text{cm}$

$\phi = \text{atan}\left(\frac{e}{2d}\right)$

$e=10\text{cm}$

$p \text{ touch object}=0.0015\%$

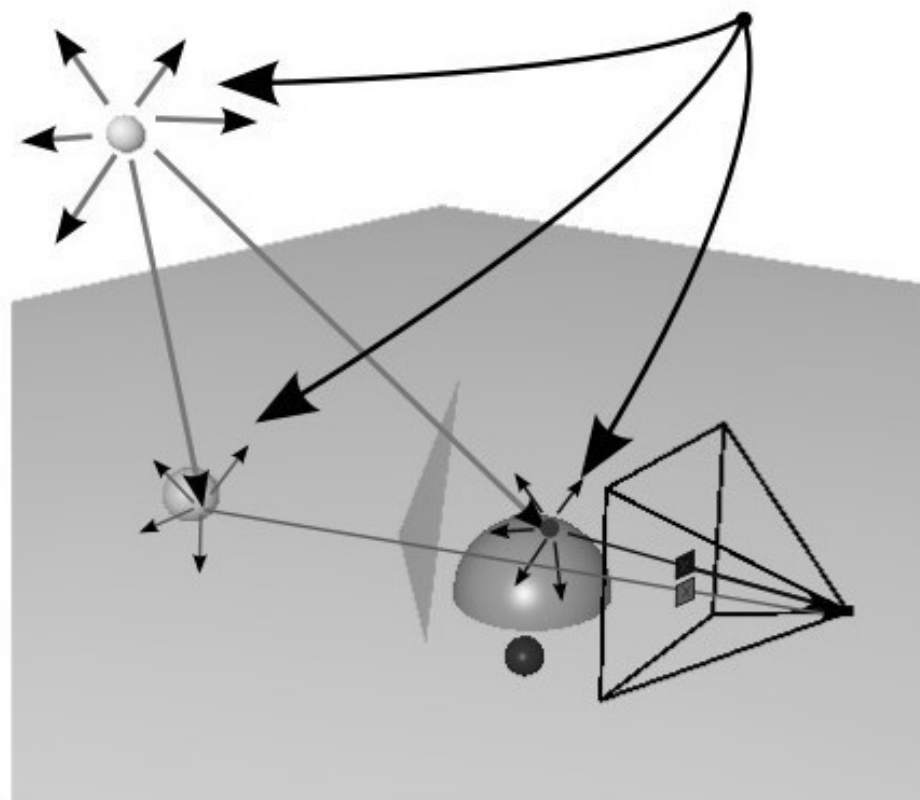
$p \text{ touch pixel}=0.0000000007\%$

send 130 000 000 000 rays

013

Accelerating the rendering

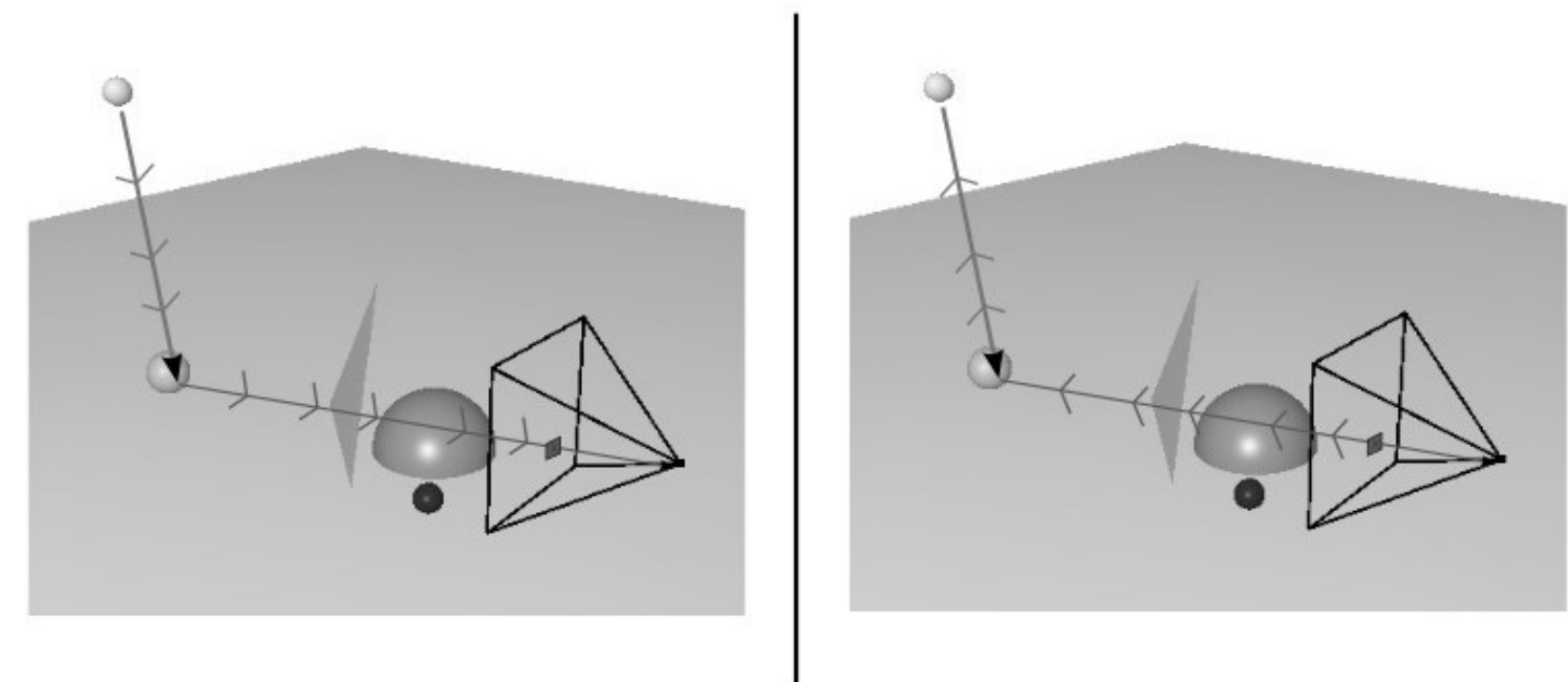
Problem : lot of useless rays



014

Accelerating the rendering

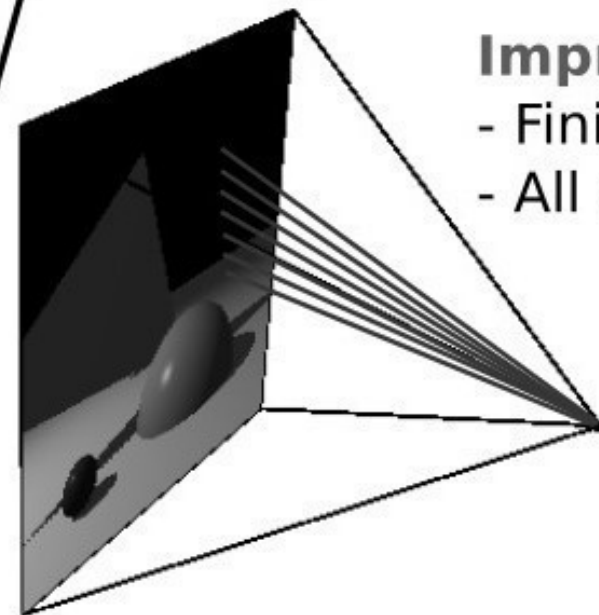
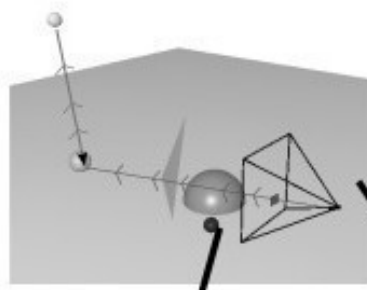
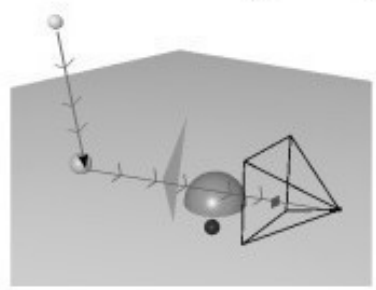
Fermat principle:
Same light path in both directions



015

Accelerating the rendering

Fermat principle:
Same light path in both directions

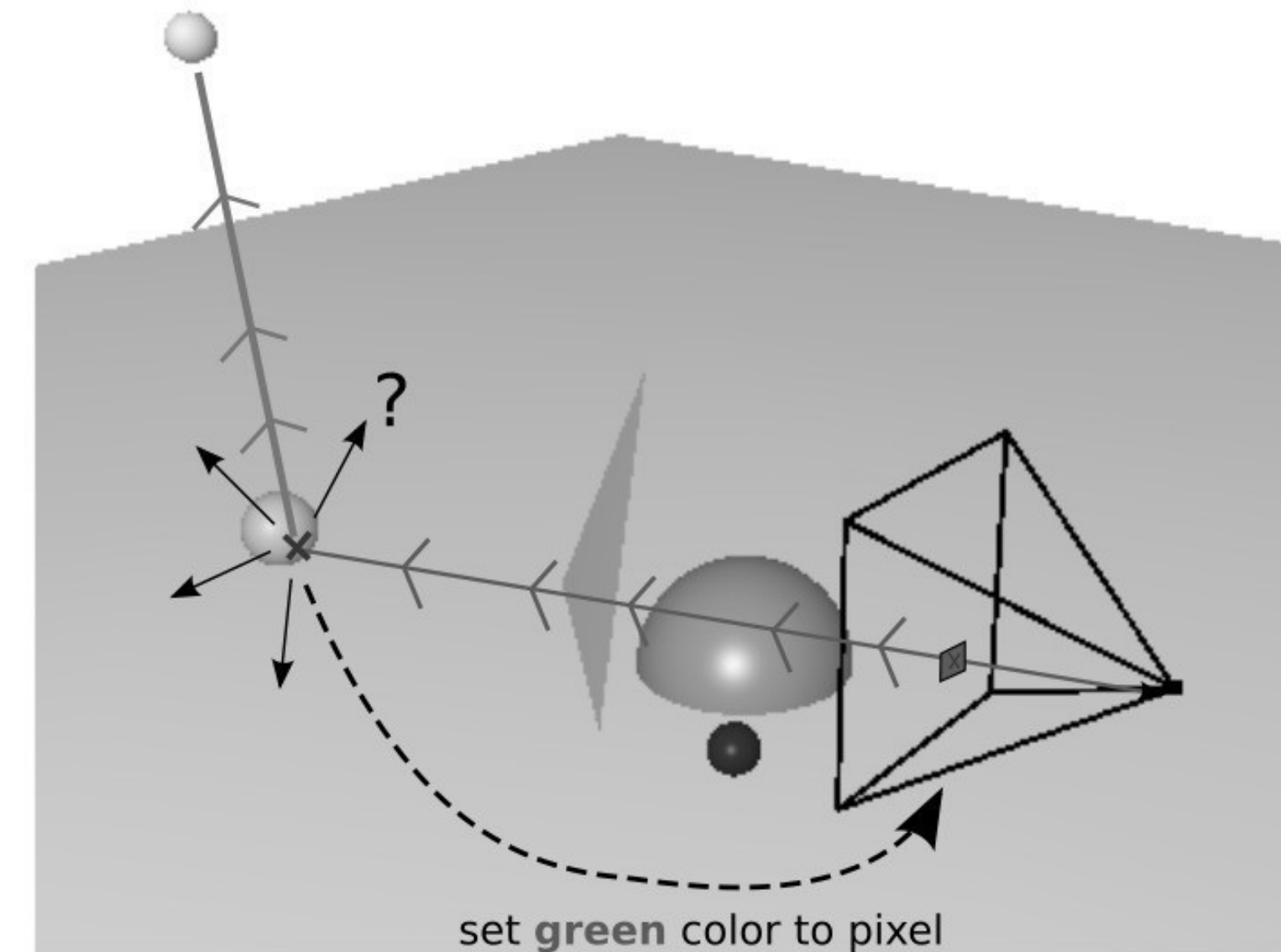


Improvement:

- Finite number of rays
- All usefull

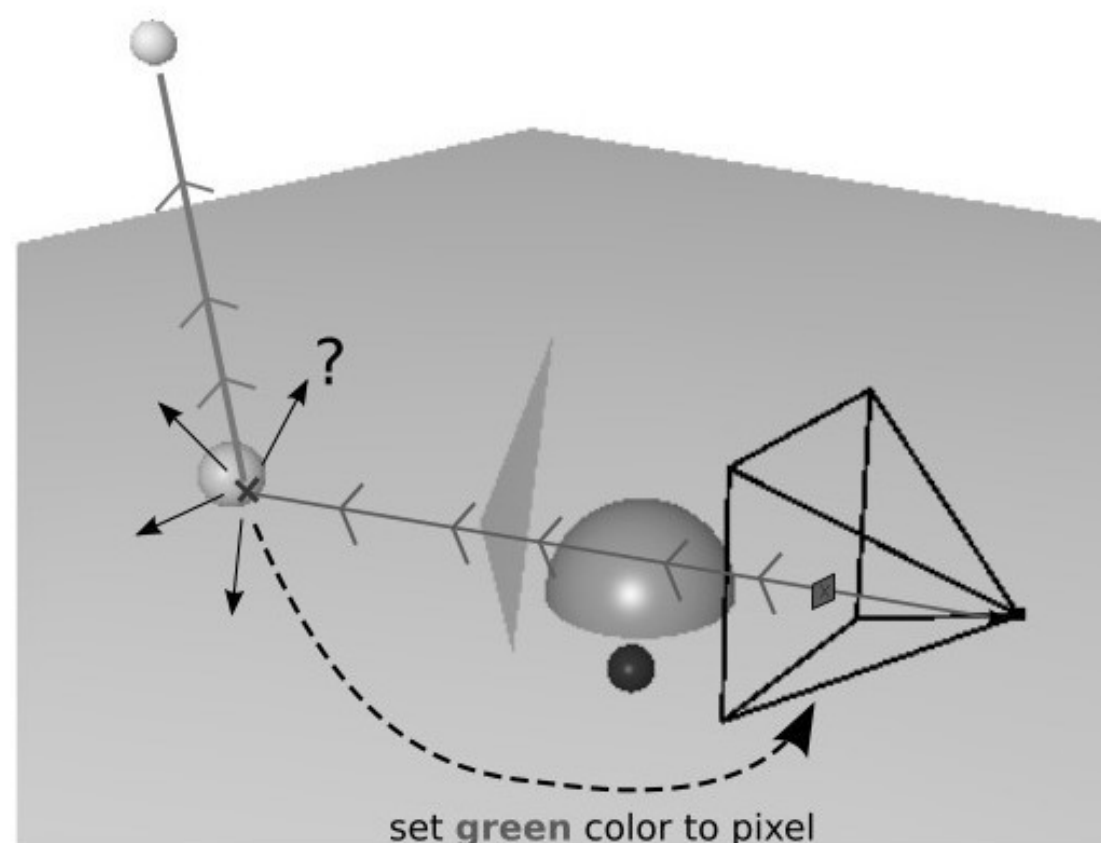
016

Ray tracing algorithm



017

Ray tracing algorithm



1/ Fermat principle
+ Physically OK

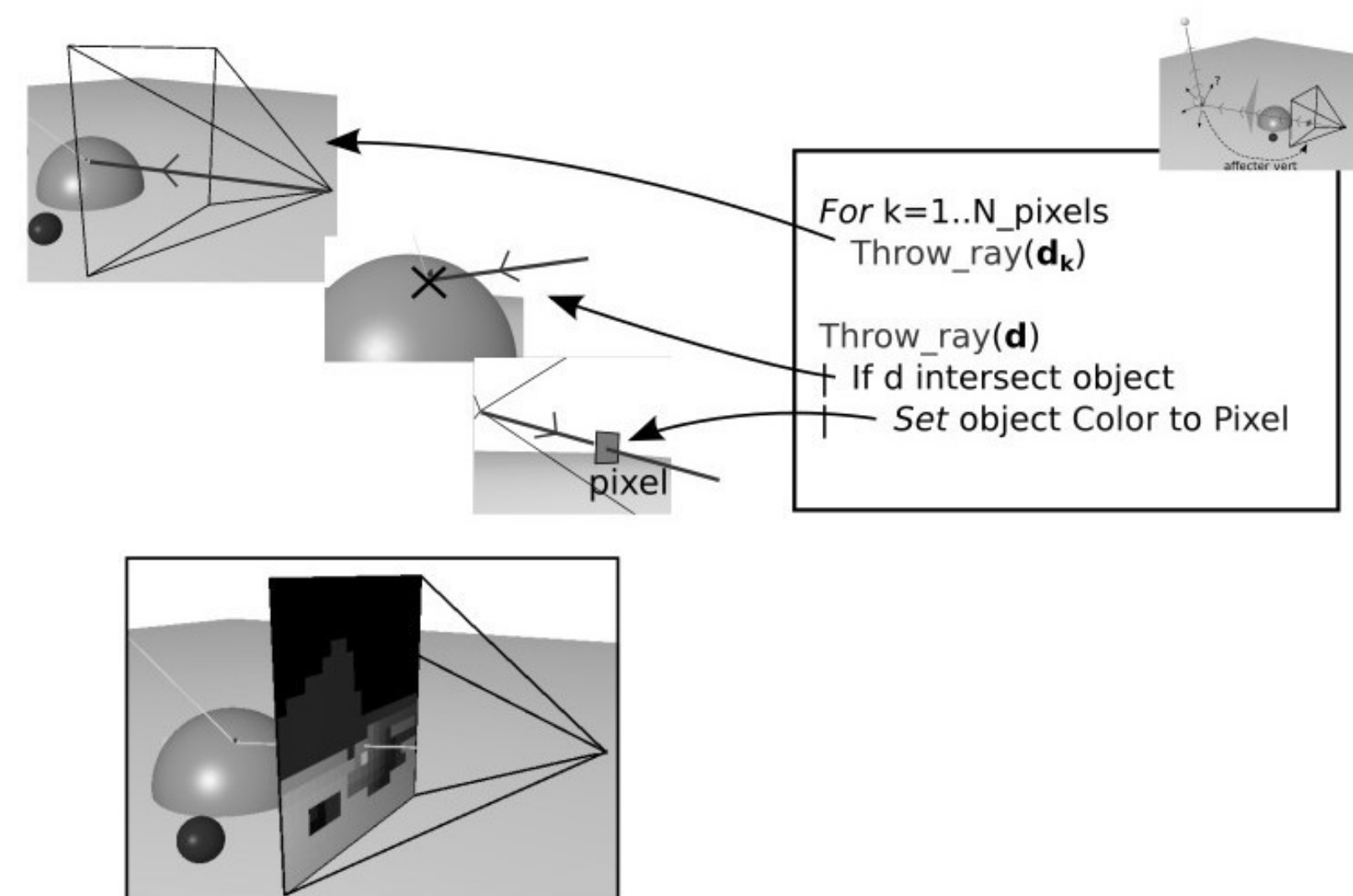
2/ No secondary
diffusion
- Loss of physics

quantification:
~2 000 000 rays

0.1 ms/rays :
3 min/pic
VS 150 days/pic

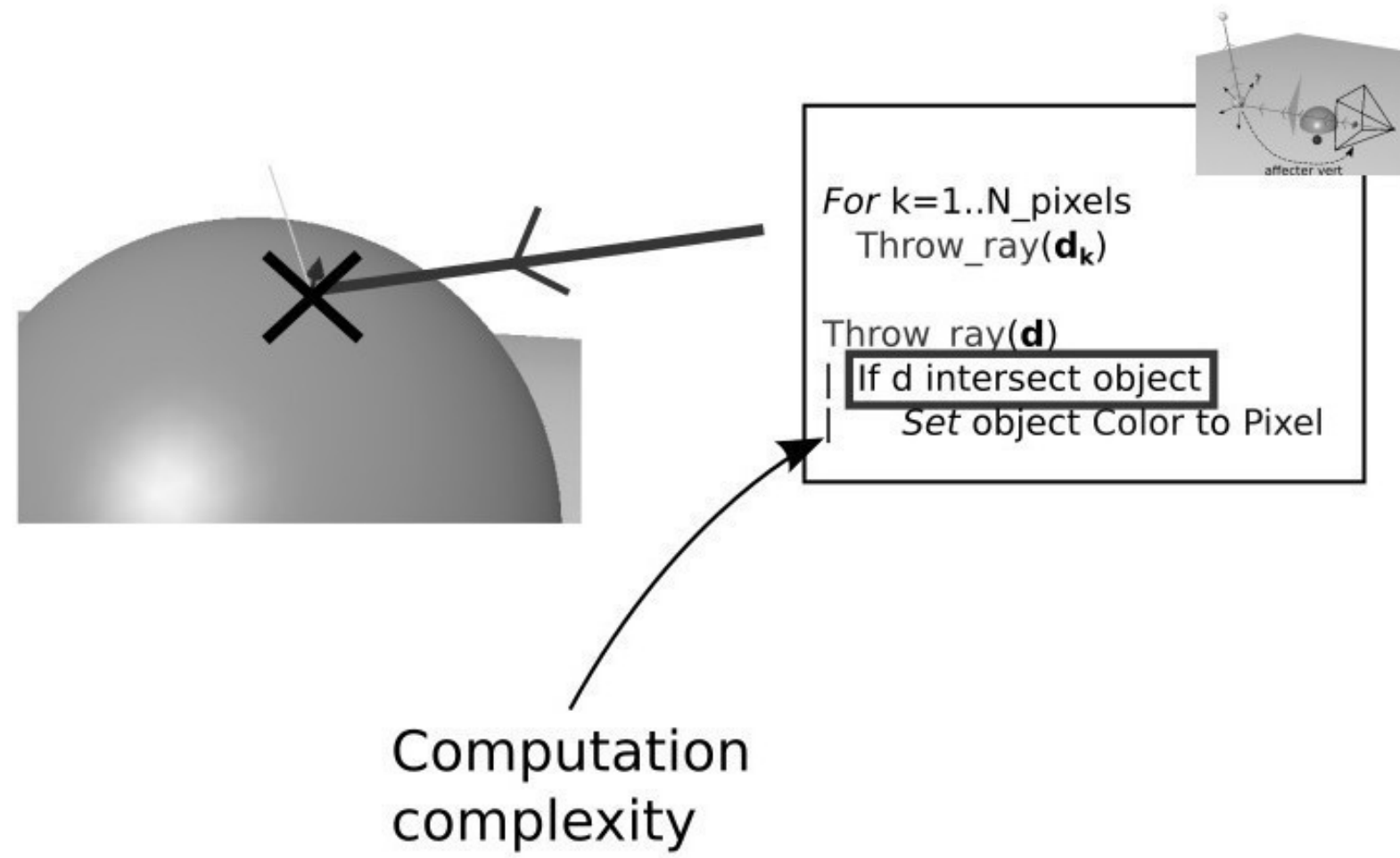
018

Ray tracing algorithm



019

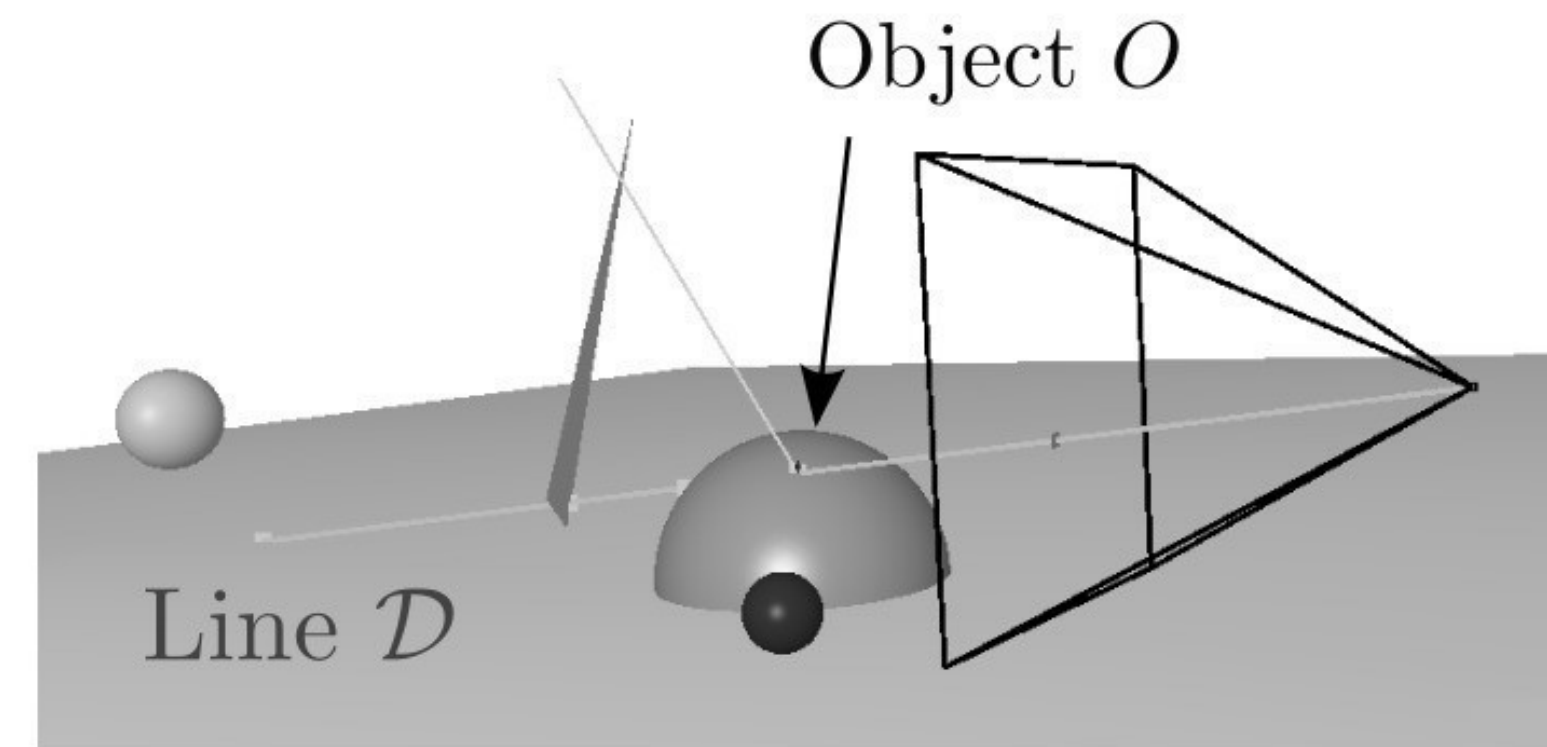
Ray-tracing summary



020

Formalization

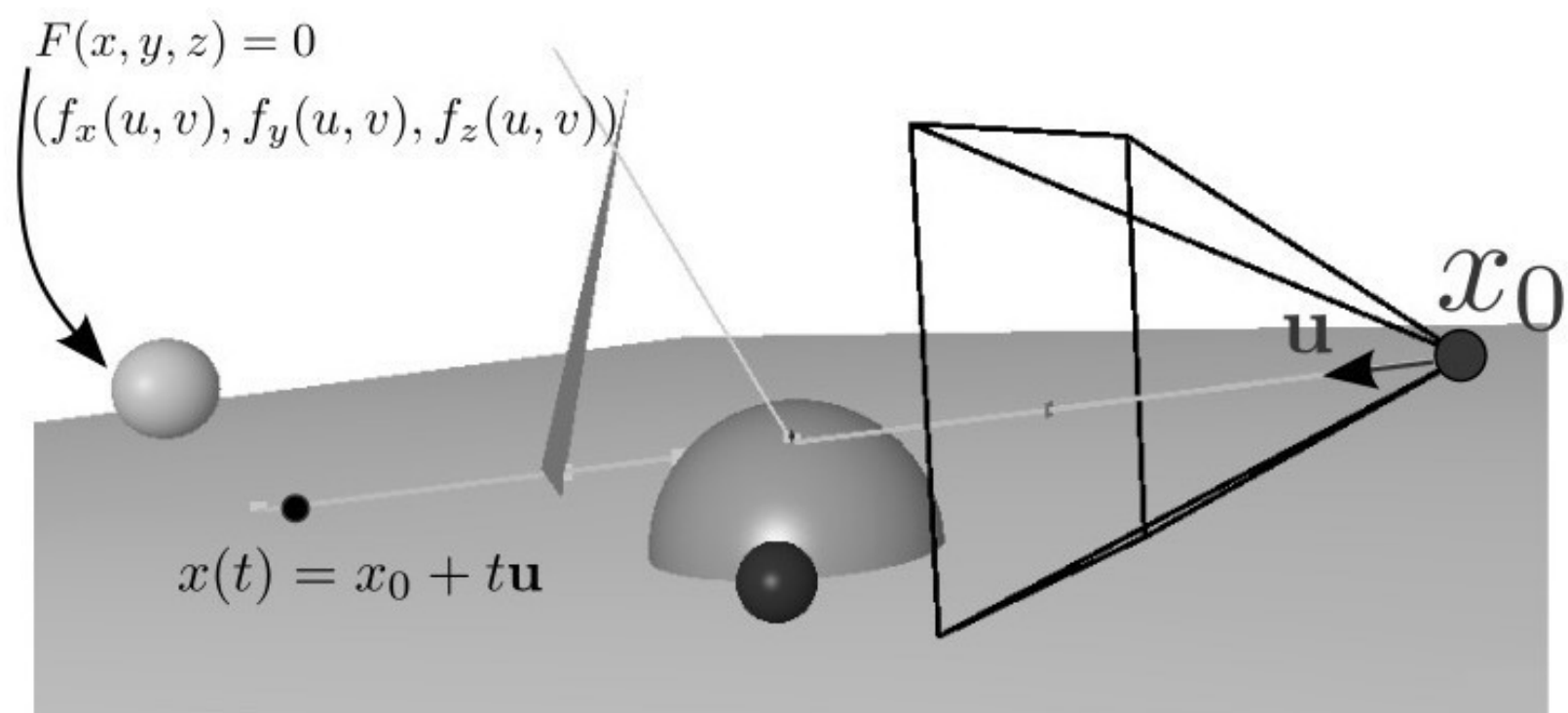
For all lines $\mathcal{D}$
 Compute $D \cap O$



021

Formalization

For all lines $\mathcal{D}$
 Compute $D \cap O$



022

Formalization

1: We search

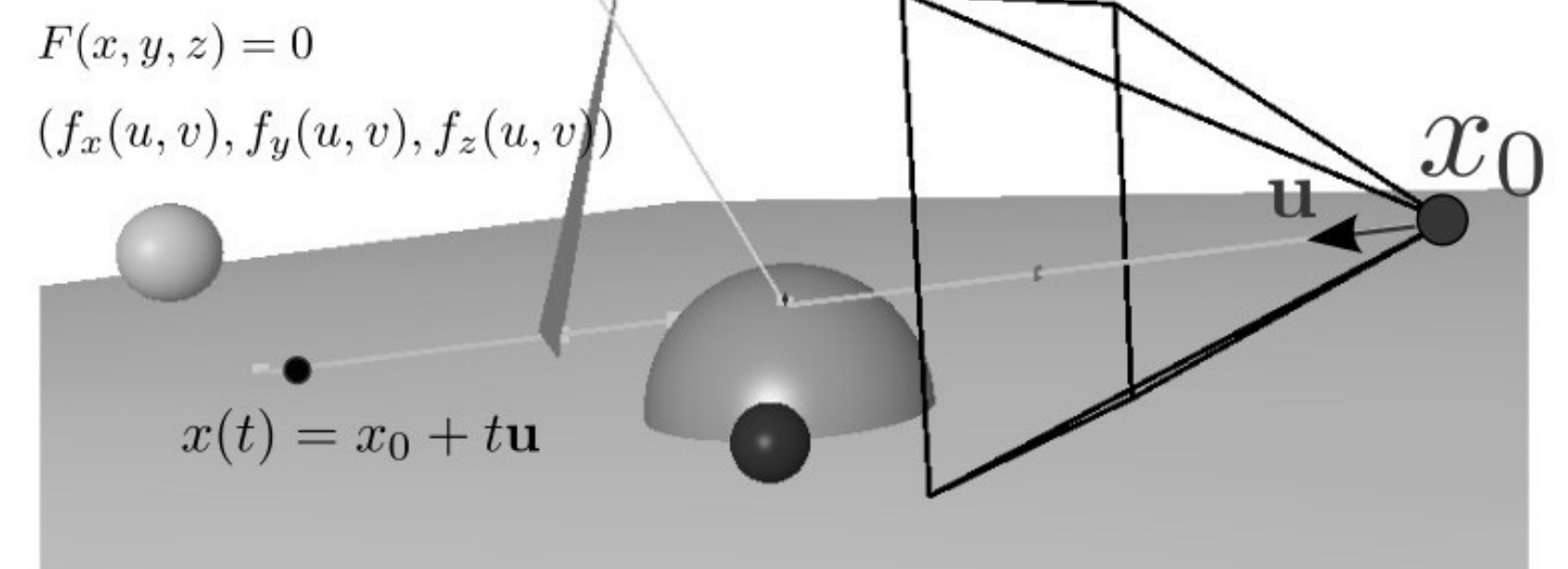
$$\begin{cases} F(x, y, z) = 0 \\ x(t) = x_0 + t\mathbf{u} \end{cases}$$

2: Solve for t

Deduce:
 $x(t)$ et $\mathbf{n}(t)$

Keep only $t > 0$

Shading
 (local properties)

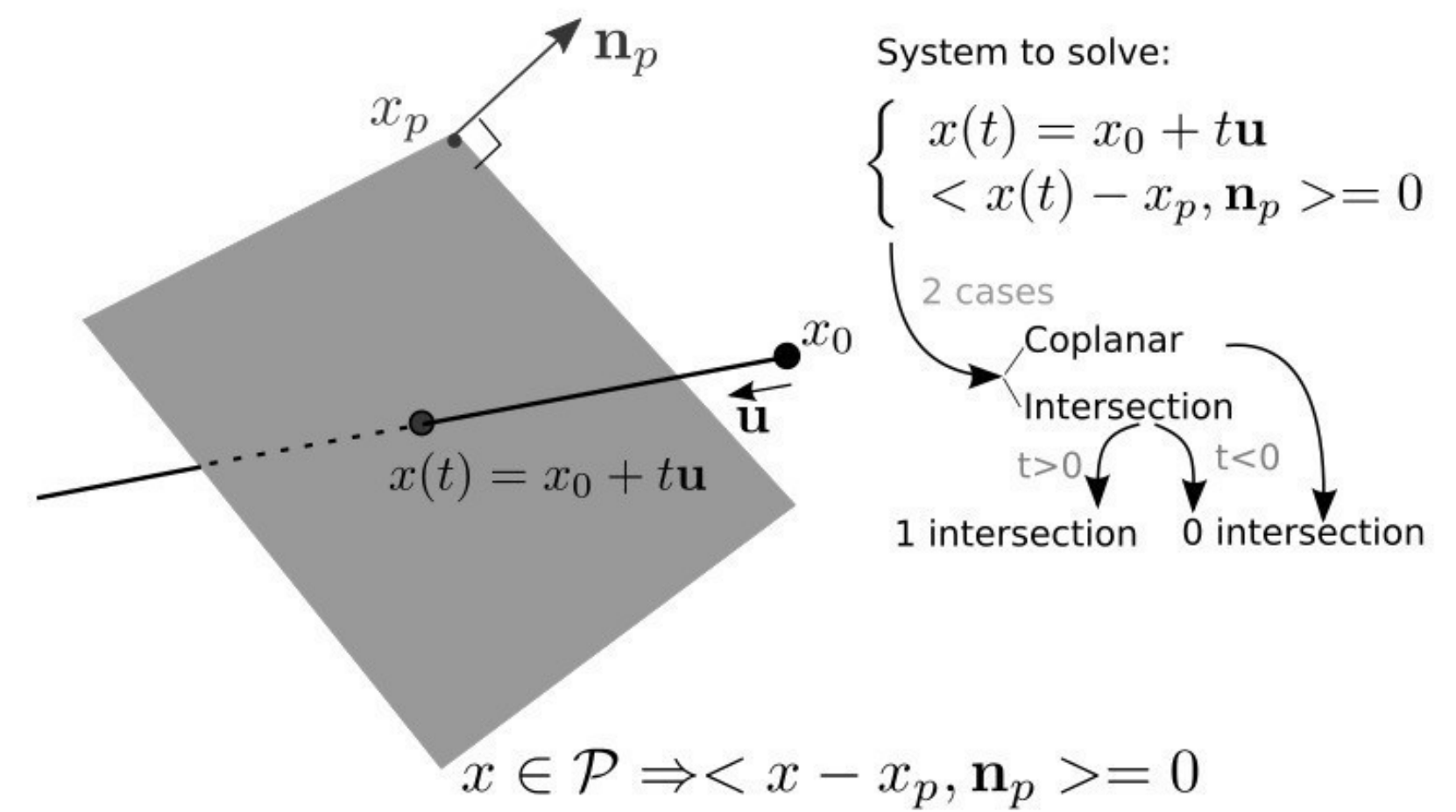


023

2/ Application for simple 3D scenes

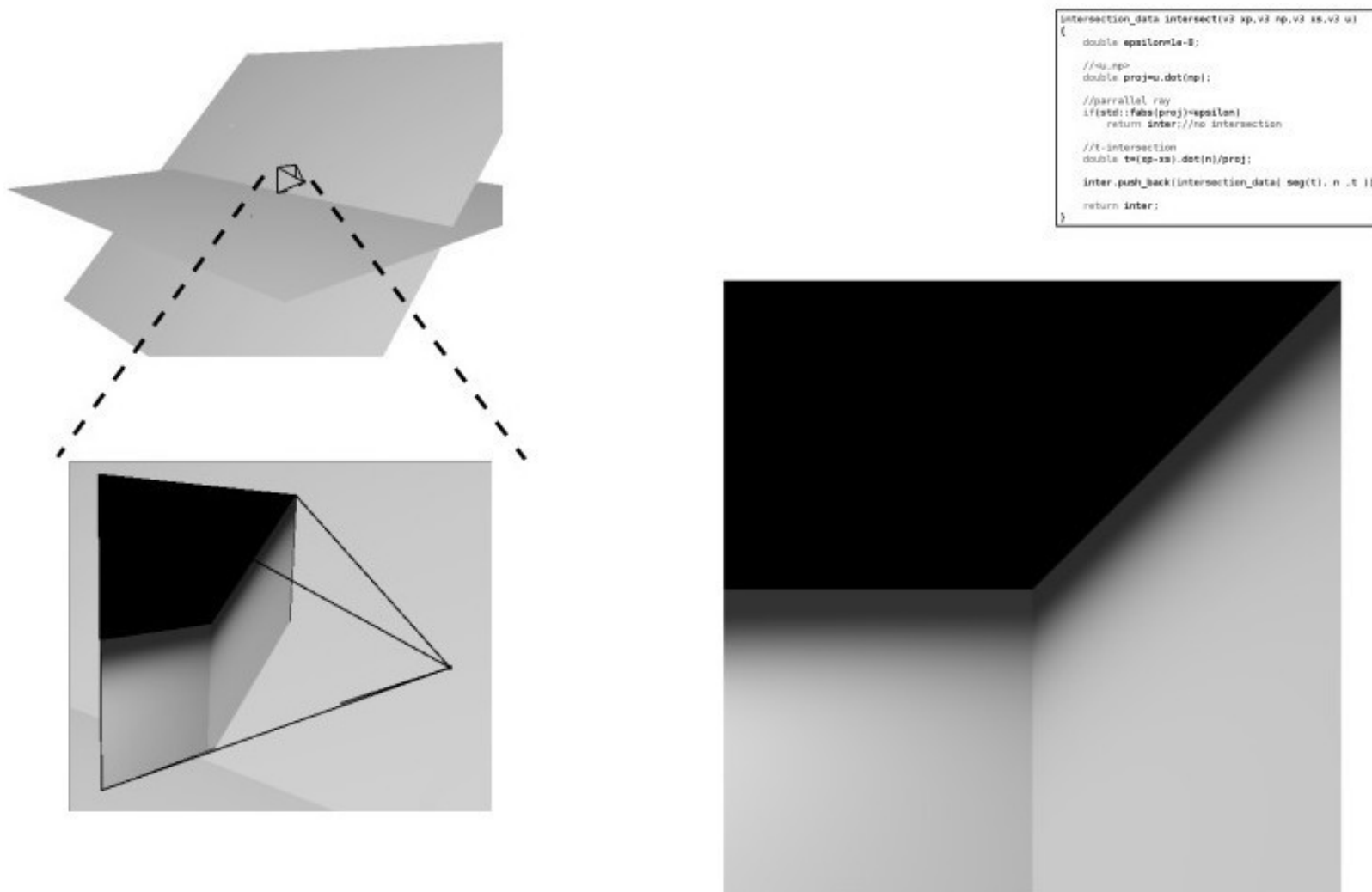
024

Plane



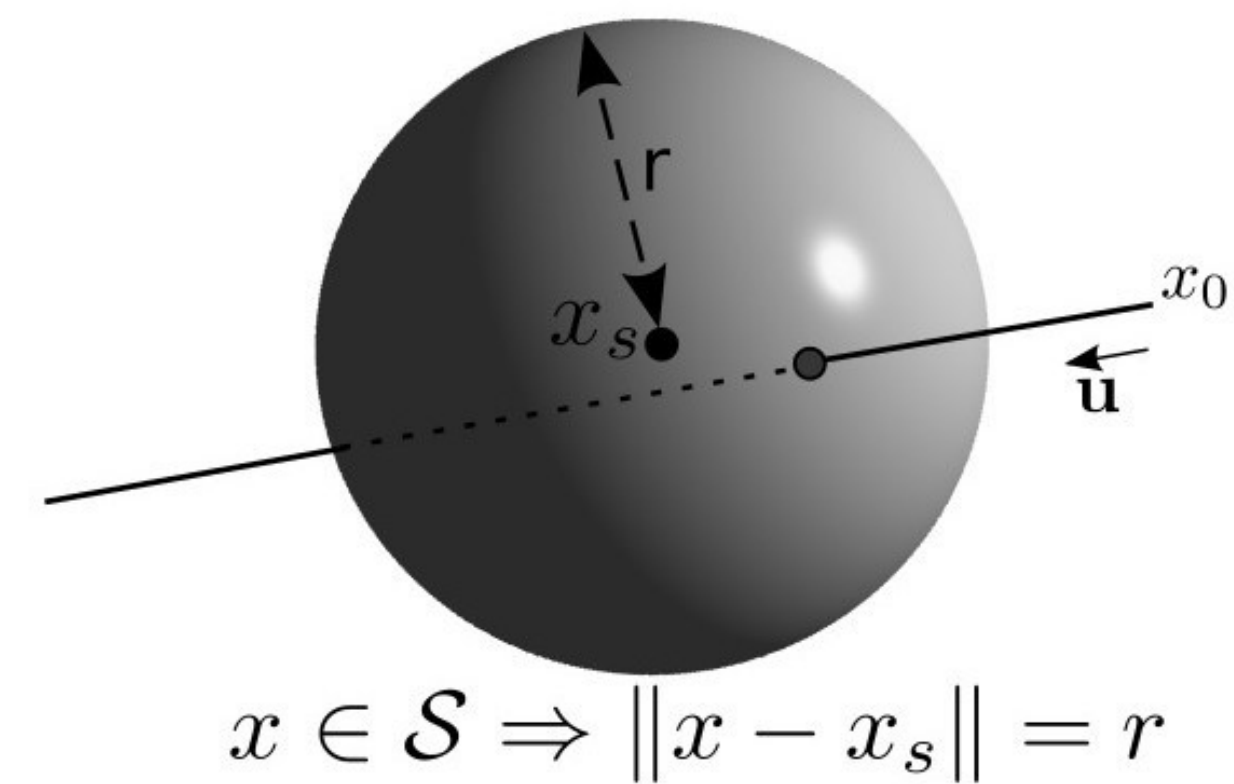
025

Plane



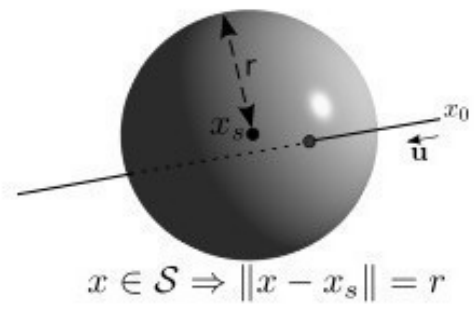
026

Sphere



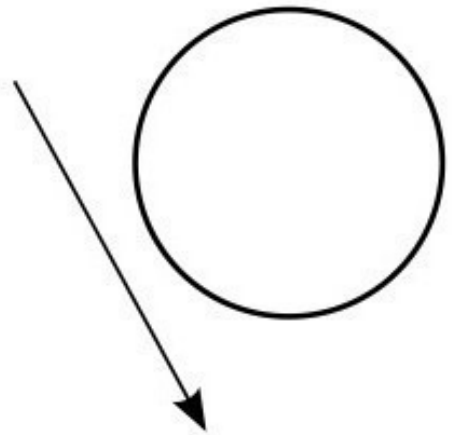
027

Sphere

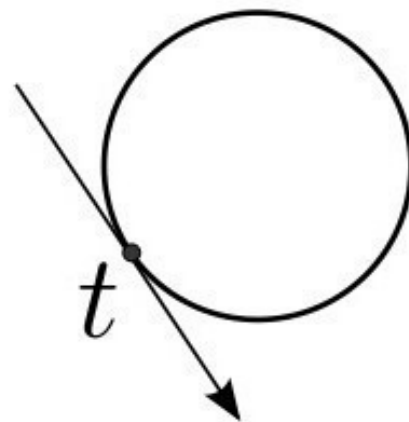


$$\begin{cases} x(t) = x_0 + t\mathbf{u} \\ \|x(t) - x_s\| = r \end{cases}$$

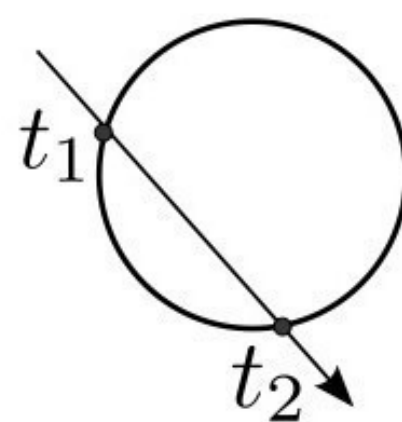
Case 1:



Case 2:

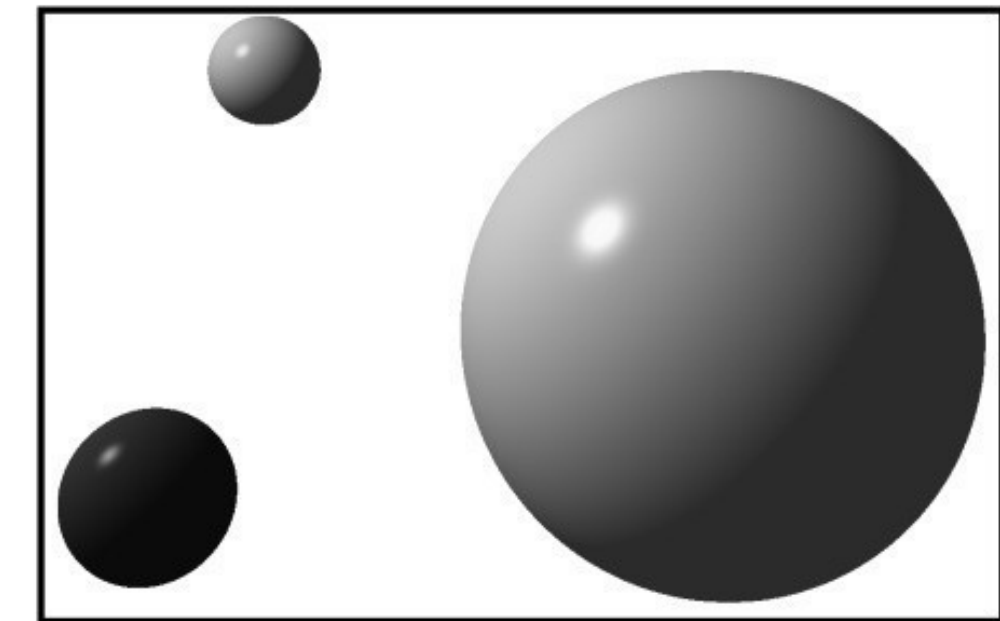
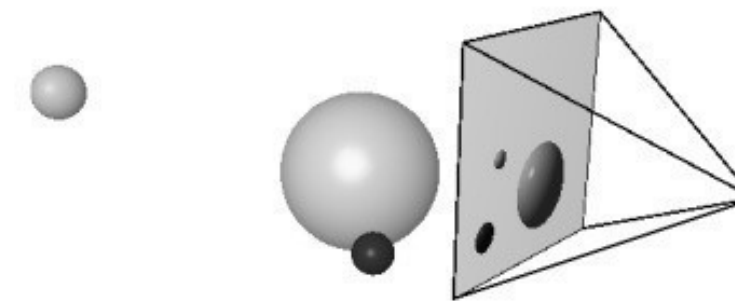


Case 3:



028

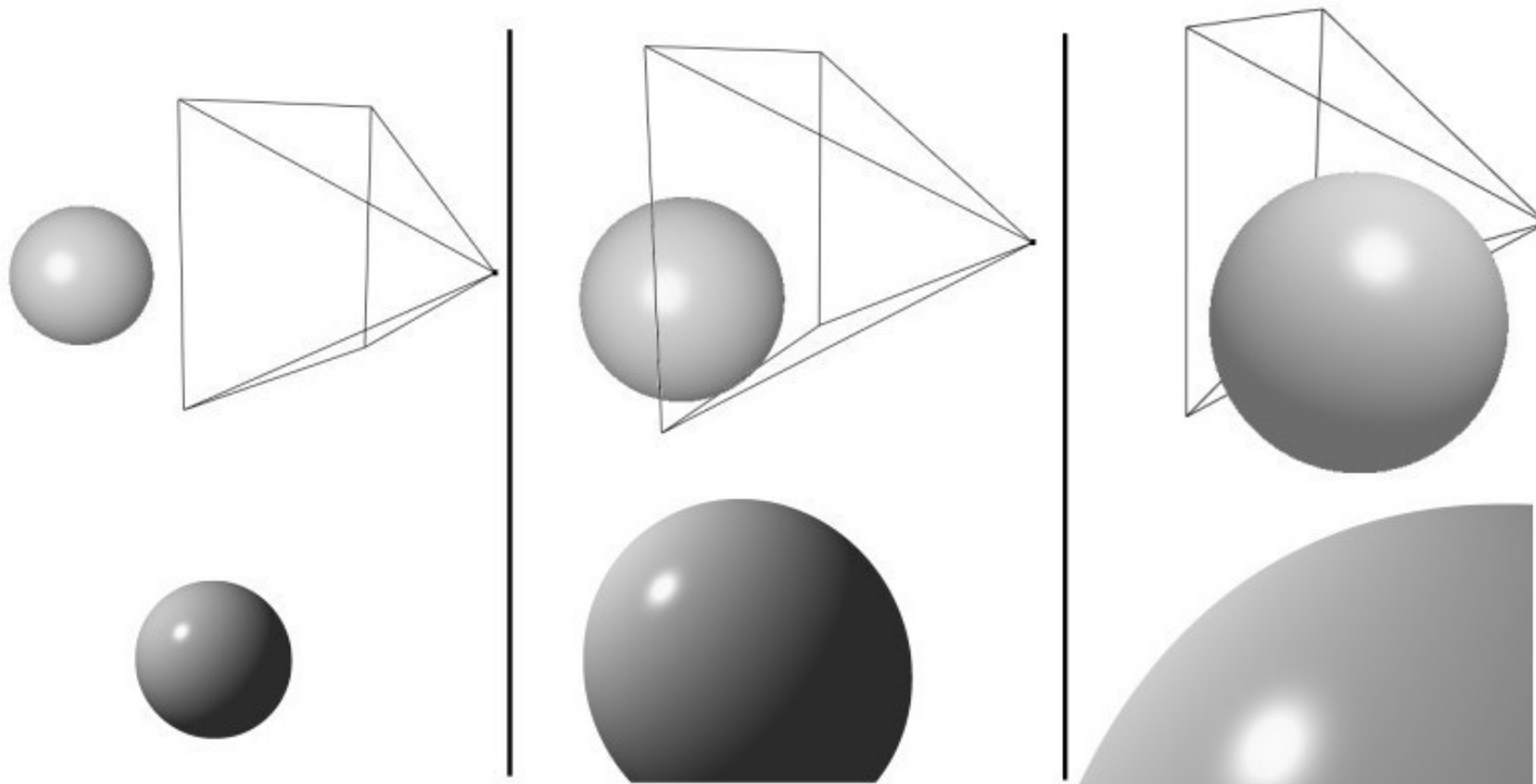
Sphere



029

Sphere

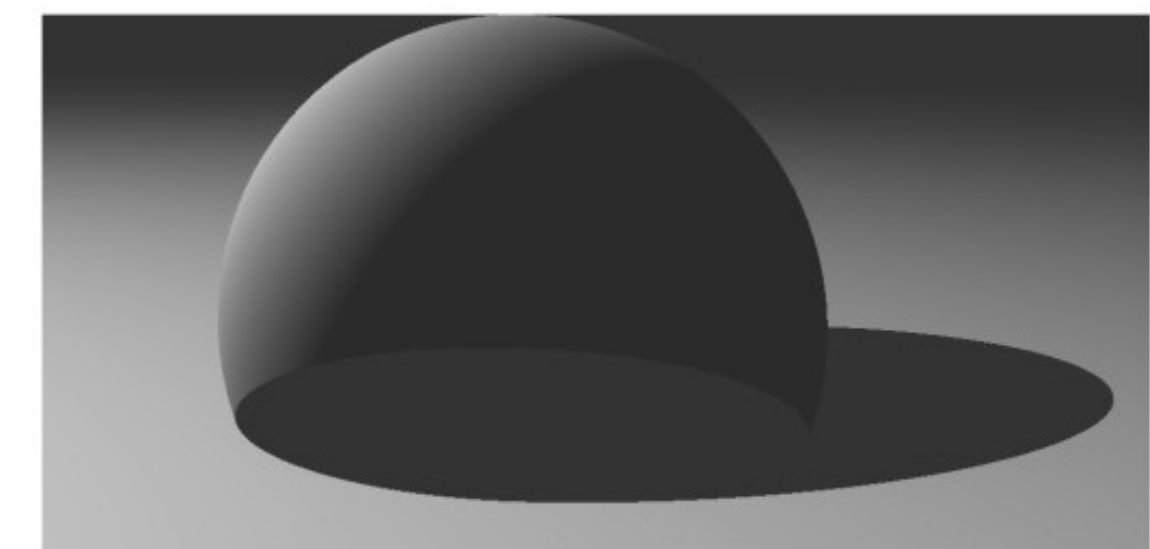
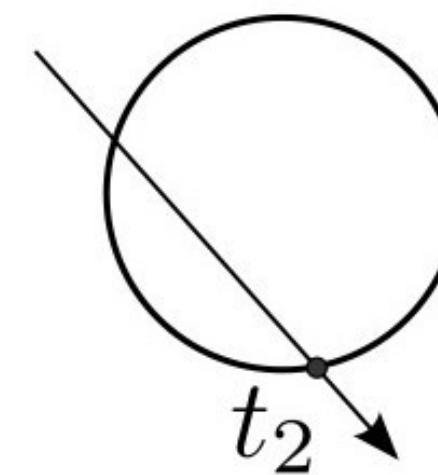
Real sphere model: no discretization



030

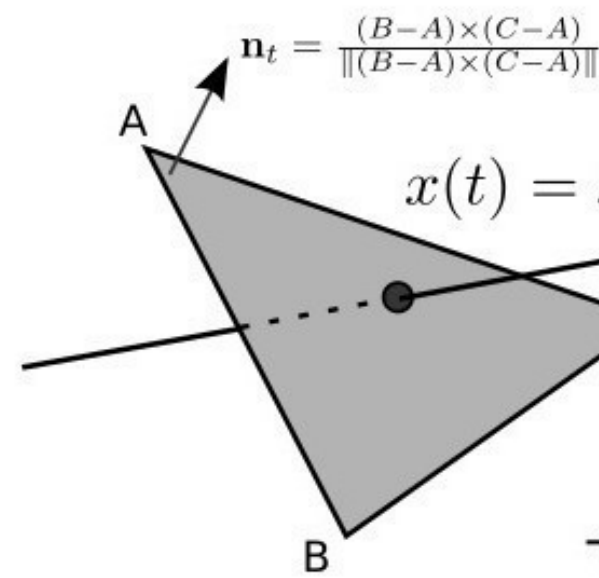
Sphere

Note: Using the wrong intersection



031

Triangle



Same as plane

$$t = \frac{\langle A - x_0, \mathbf{n}_t \rangle}{\langle \mathbf{u}, \mathbf{n}_t \rangle}$$

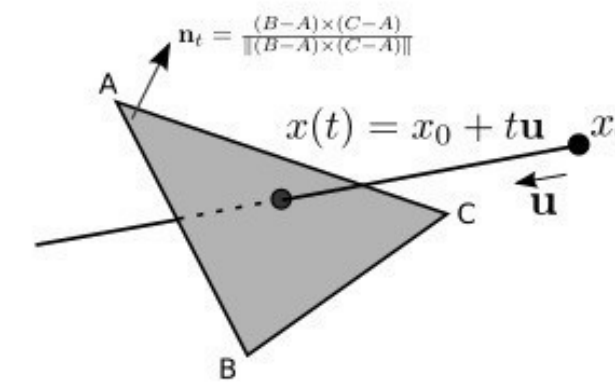
+ check using barycentric coordinates

$$x = \alpha A + \beta B + \gamma C$$

$$x \in \mathcal{T} \Rightarrow \begin{cases} \alpha + \beta + \gamma = 1 \\ 0 \leq \alpha \leq 1 \\ 0 \leq \beta \leq 1 \\ 0 \leq \gamma \leq 1 \end{cases}$$

032

Triangle: barycentric coordinates



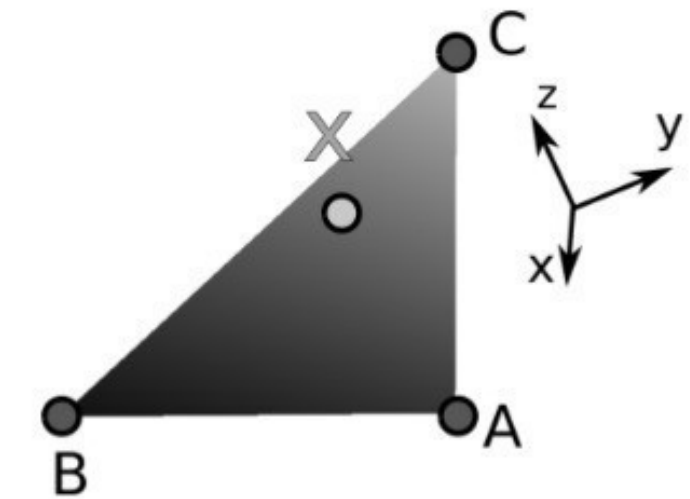
$$x = \alpha A + \beta B + \gamma C$$

$$\begin{cases} \alpha + \beta + \gamma = 1 \\ 0 \leq \alpha \leq 1 \\ 0 \leq \beta \leq 1 \\ 0 \leq \gamma \leq 1 \end{cases}$$

$$\begin{cases} A = \text{area}(\mathbf{x}_B - \mathbf{x}_A, \mathbf{x}_C - \mathbf{x}_A) \\ A_1 = \text{area}(\mathbf{x}_C - \mathbf{x}_B, \mathbf{x} - \mathbf{x}_B) \\ A_2 = \text{area}(\mathbf{x}_A - \mathbf{x}_C, \mathbf{x} - \mathbf{x}_C) \\ A_3 = \text{area}(\mathbf{x}_B - \mathbf{x}_A, \mathbf{x} - \mathbf{x}_A) \end{cases}$$

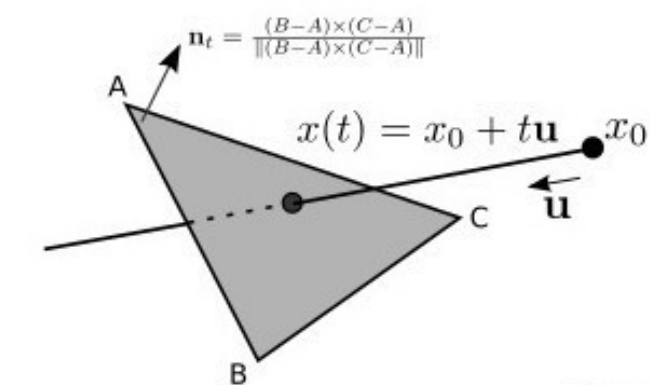
$$\text{with } \text{area}(\mathbf{v}_0, \mathbf{v}_1) = 1/2 \|\mathbf{v}_0 \times \mathbf{v}_1\|$$

$$\Rightarrow \begin{cases} \alpha = A_1/A \\ \beta = A_2/A \\ \gamma = A_3/A \end{cases}$$



033

Triangle: barycentric coordinates



$$t = \frac{\langle A - x_0, \mathbf{n}_t \rangle}{\langle \mathbf{u}, \mathbf{n}_t \rangle}$$

$$\begin{cases} \alpha + \beta + \gamma = 1 \\ 0 \leq \alpha \leq 1 \\ 0 \leq \beta \leq 1 \\ 0 \leq \gamma \leq 1 \end{cases}$$

```

v3 x10=internal_x1-internal_x0;
v3 x20=internal_x2-internal_x0;
v3 u10=x10.normalized();
v3 u20=x20.normalized();
v3 n=u10.cross(u20).normalized();

const v3& u=seg.u();
double proj=u.dot(n);

double epsilon=1e-8;
if(std::fabs(proj)<epsilon)
    return inter;

double t=(internal_x0-seg.x0()).dot(n)/proj;
v3 x1=seg(t);

double area_0=(internal_x2-internal_x1).cross(x1-internal_x1).norm()/2.0;
double area_1=(internal_x0-internal_x2).cross(x1-internal_x2).norm()/2.0;
double area_2=(internal_x1-internal_x0).cross(x1-internal_x0).norm()/2.0;
double area=x10.cross(x20).norm()/2.0;

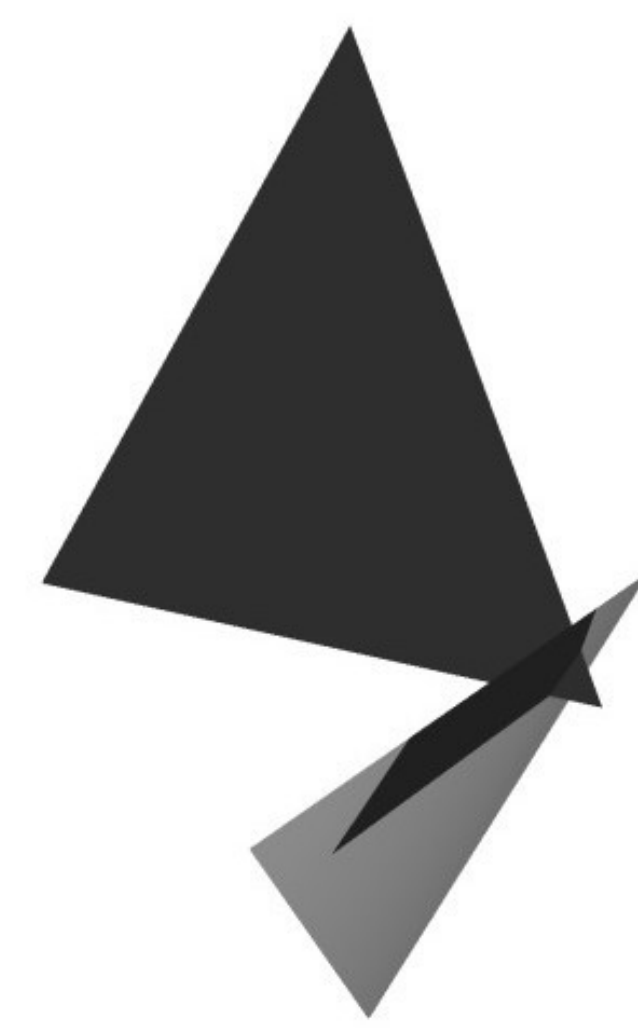
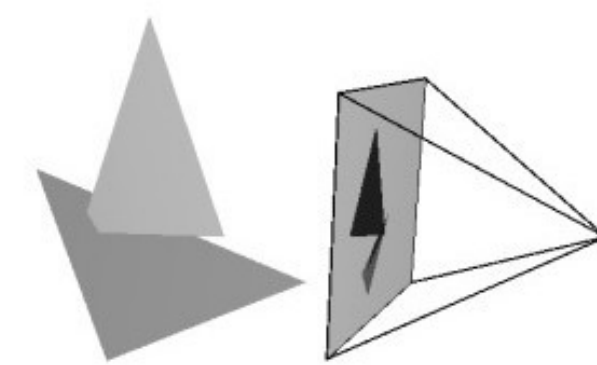
double a=area_0/area;
double b=area_1/area;
double c=area_2/area;

if(a>0 && b>0 && c>0 && a<1 && b<1 && c<1)
    if(std::fabs(a+b+c-1.0)<epsilon)
        inter.push_back(intersection_data(x1,n,t));

return inter;
    
```

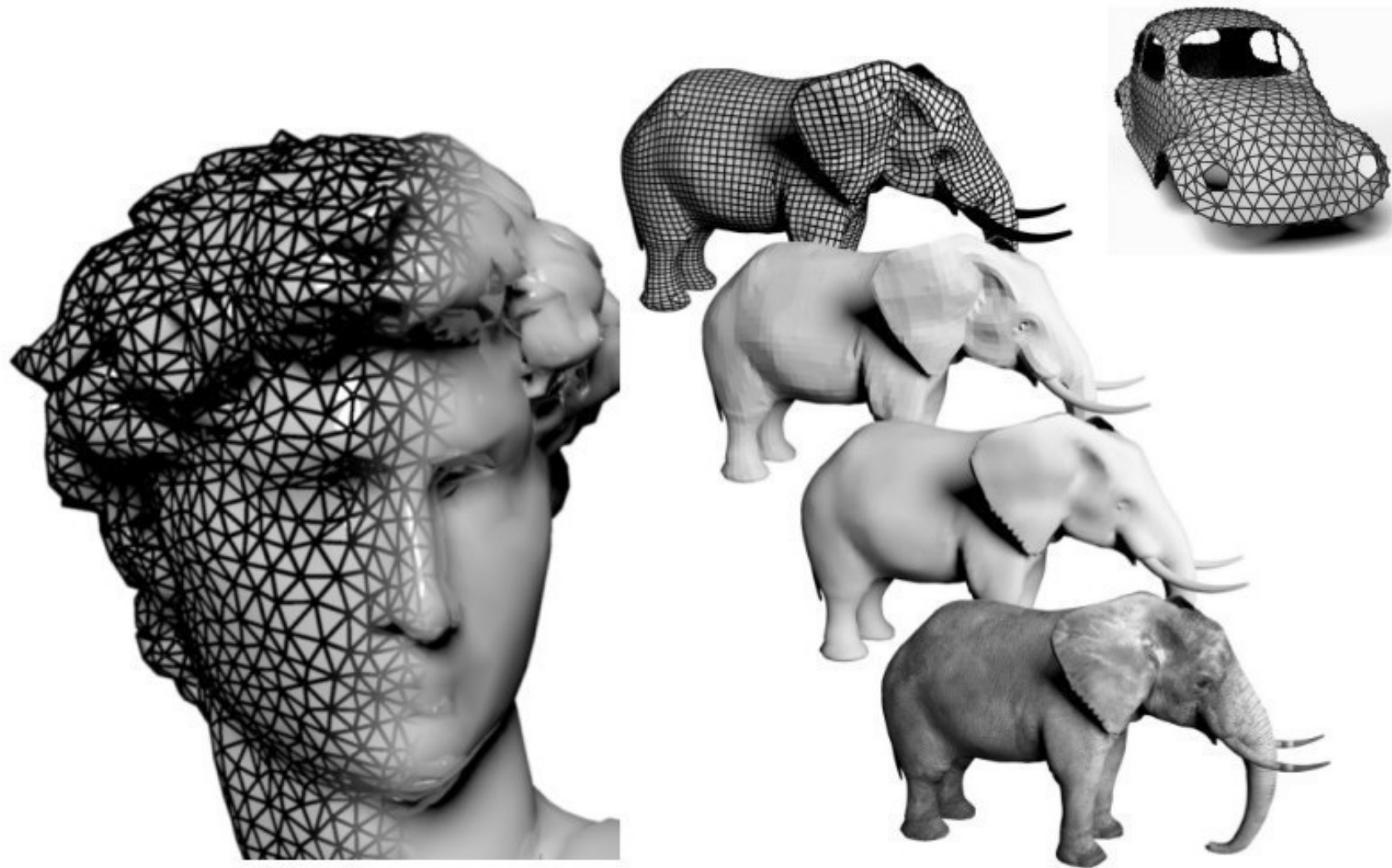
034

Triangle



035

Triangle => Mesh rendering

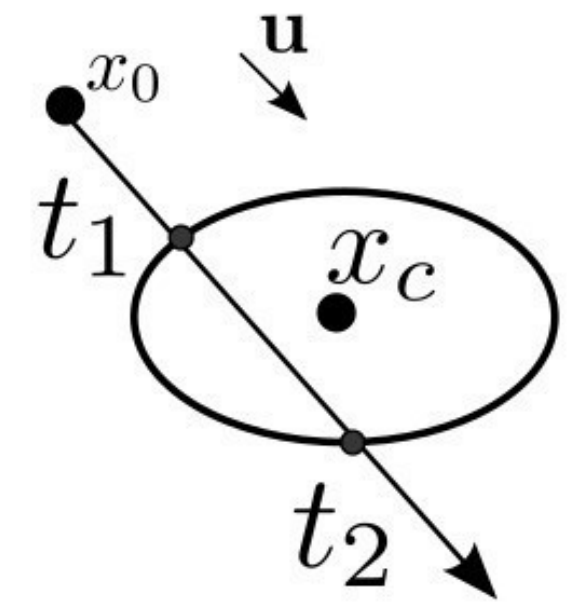


036

Ellipsoid

$$(x - x_c)^T D (x - x_c) = 1$$

$$D = \begin{pmatrix} A & 0 & 0 \\ 0 & B & 0 \\ 0 & 0 & C \end{pmatrix}$$

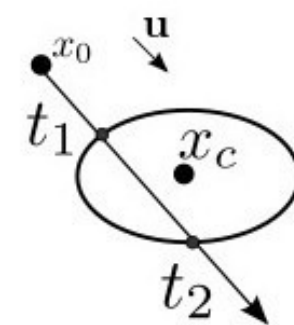


037

Ellipsoid

$$(x - x_c)^T D (x - x_c) = 1$$

$$D = \begin{pmatrix} A & 0 & 0 \\ 0 & B & 0 \\ 0 & 0 & C \end{pmatrix}$$



$$(\mathbf{u}^T D \mathbf{u}) t^2 + (\mathbf{y}^T D \mathbf{u} + \mathbf{u}^T D \mathbf{y}) t + \mathbf{y}^T D \mathbf{y} - 1 = 0$$

$$\mathbf{y} = x_0 - x_c$$

$$\Delta = (\mathbf{y}^T D \mathbf{u} + \mathbf{u}^T D \mathbf{y})^2 - 4(\mathbf{u}^T D \mathbf{u})(\mathbf{y}^T D \mathbf{y} - 1)$$

$$t_{1/2} = -\frac{\mathbf{y}^T D \mathbf{u} + \mathbf{u}^T D \mathbf{y} \pm \sqrt{\Delta}}{2 \mathbf{u}^T D \mathbf{u}}$$

038

Implicit surfaces

$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$

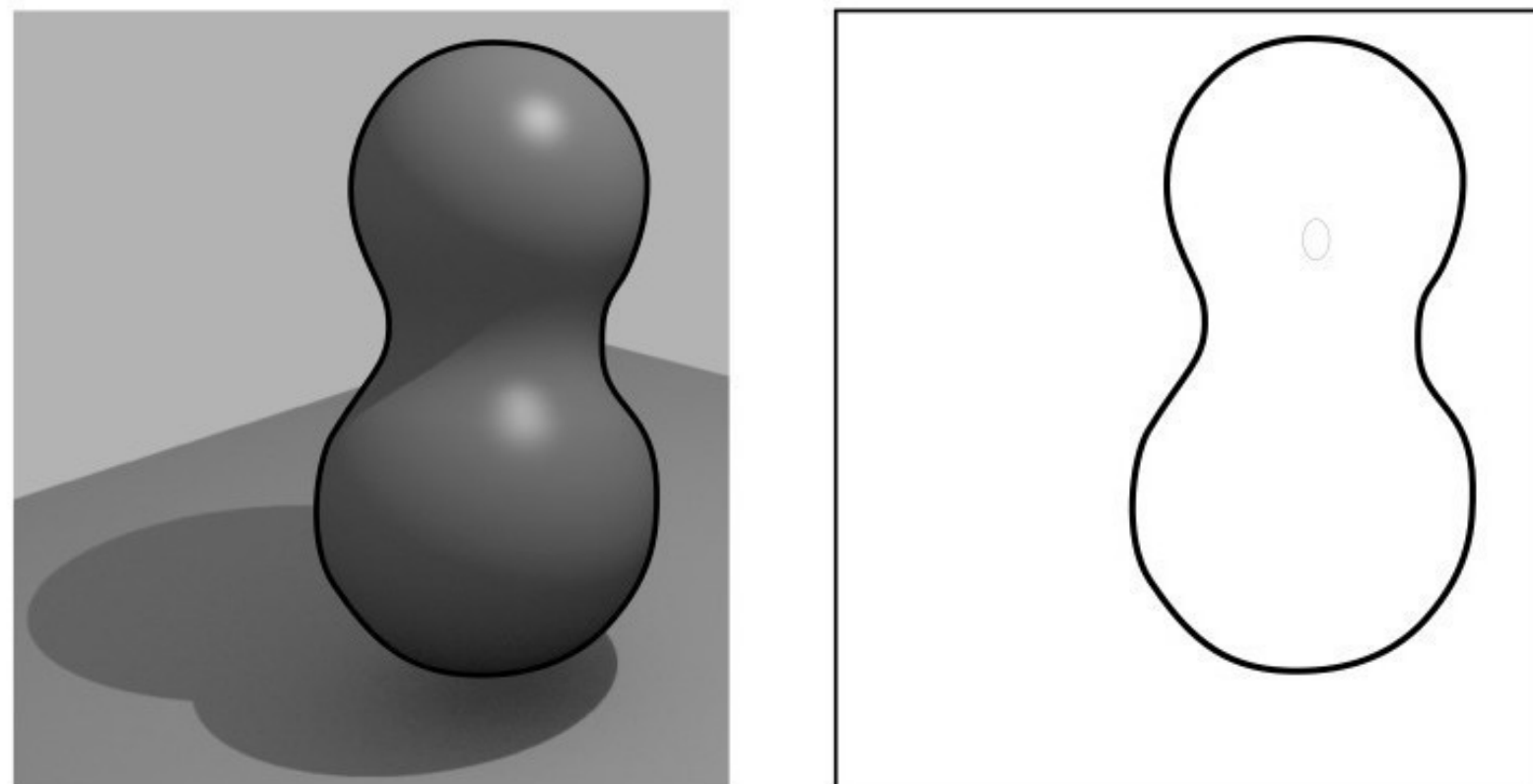
We generally don't know the analytical solution of $S \cap \mathcal{D}$

We look for an approximation

039

Implicit surfaces

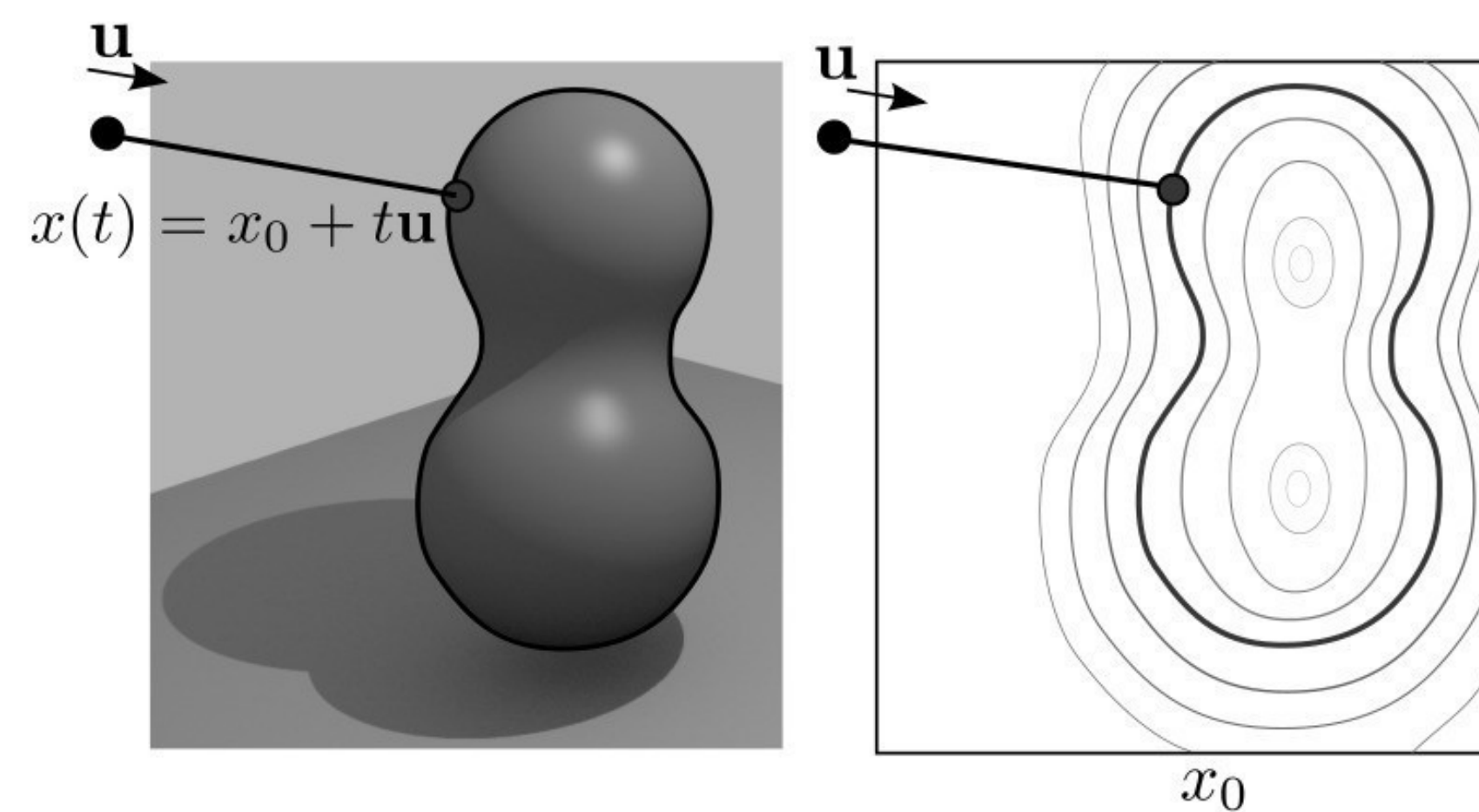
$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$



040

Implicit surfaces

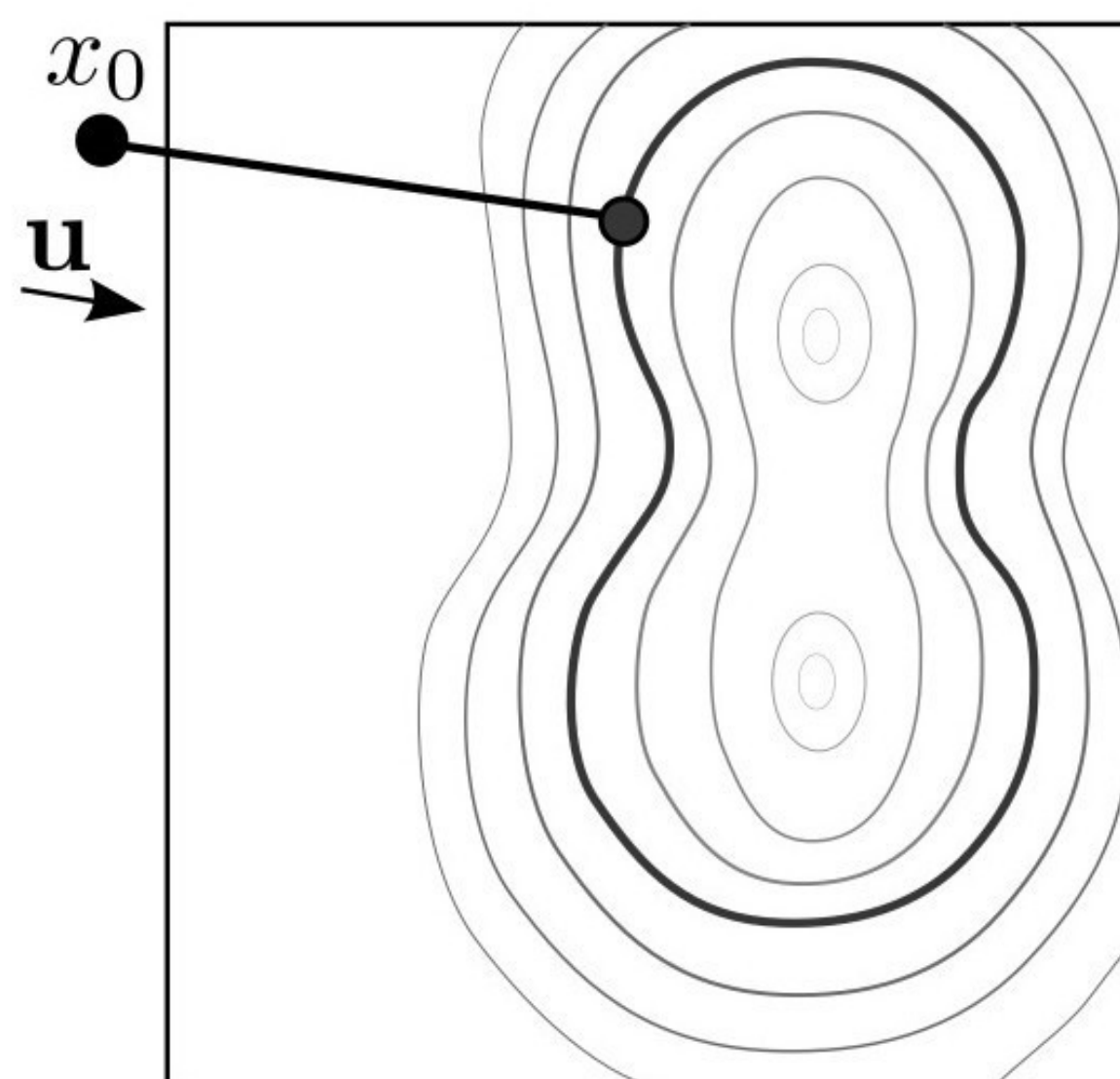
$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$



041

Implicit surfaces

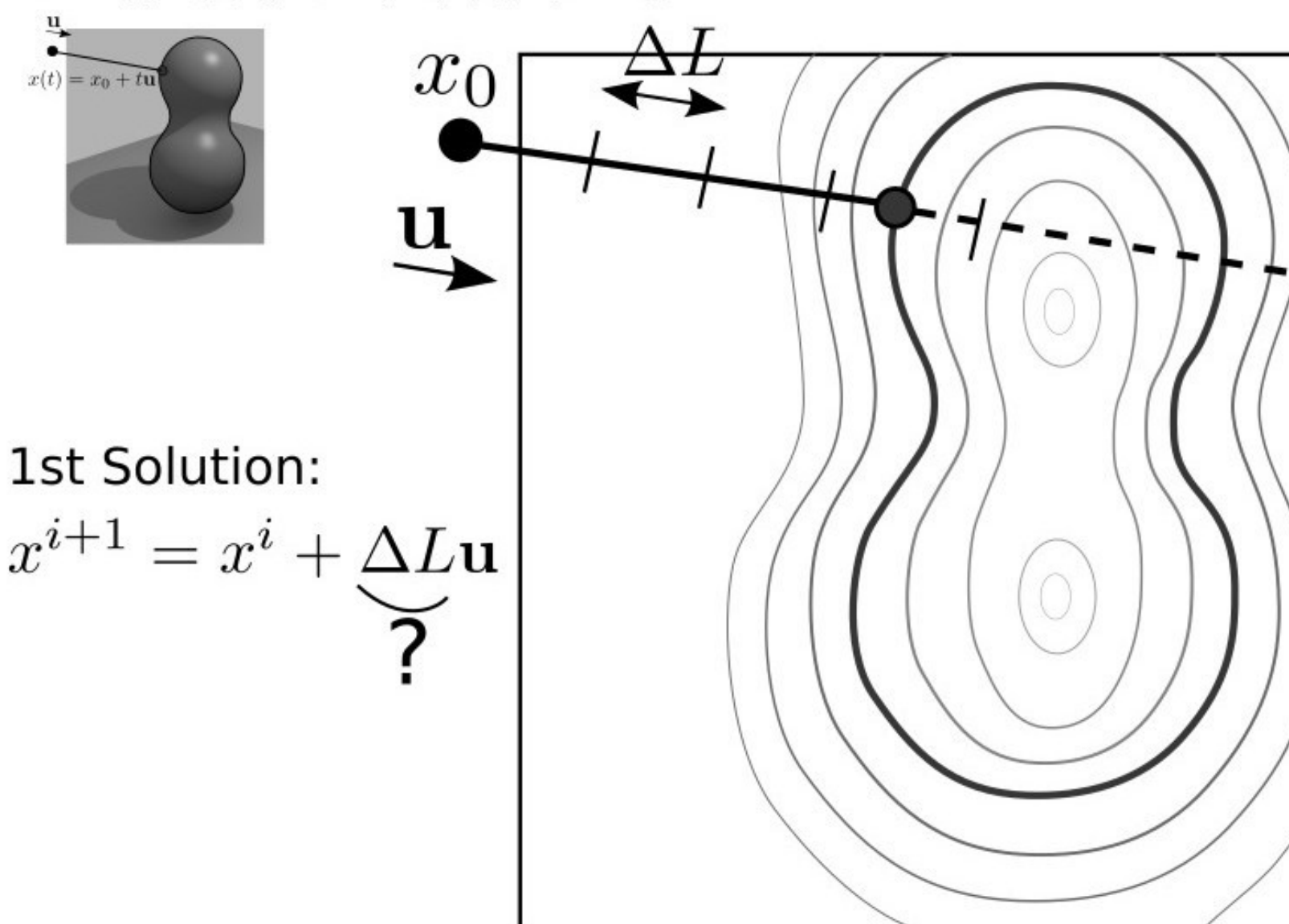
$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$



042

Implicit surfaces

$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$



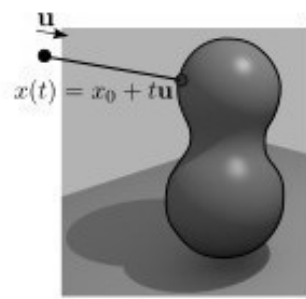
1st Solution:

$$x^{i+1} = x^i + \underbrace{\Delta L \mathbf{u}}_?$$

043

Implicit surfaces

$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$

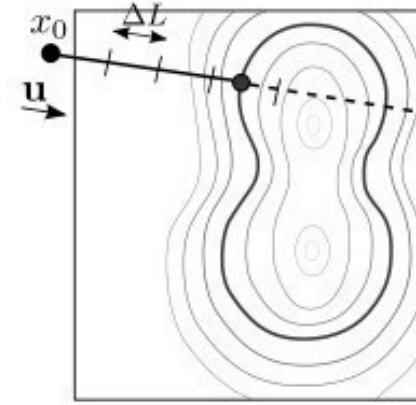
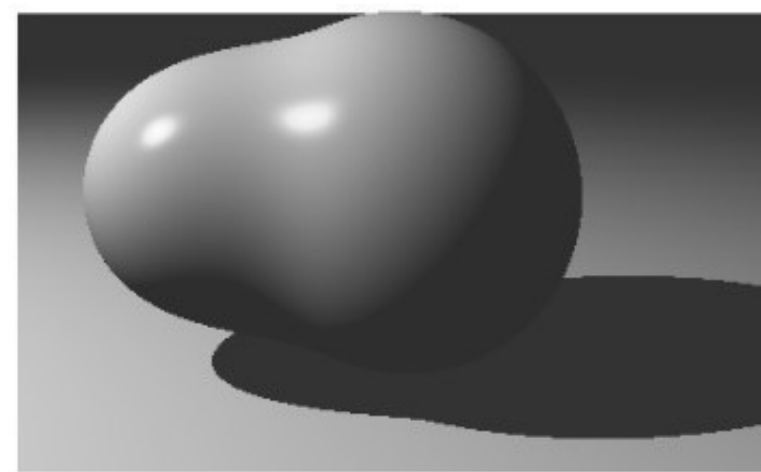
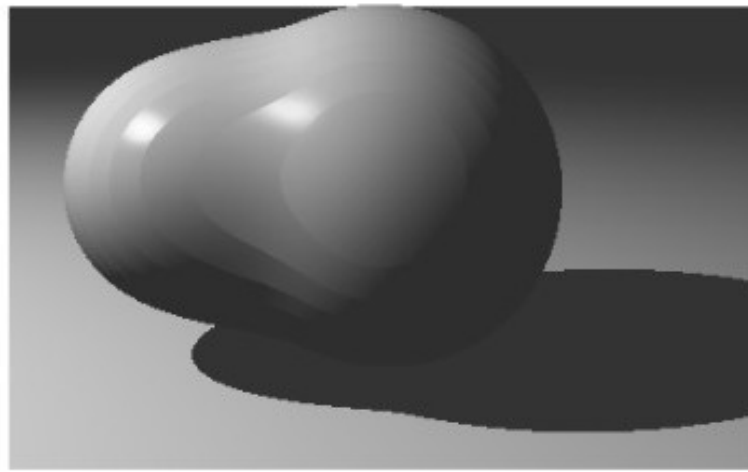


1st Solution:

$$x^{i+1} = x^i + \Delta L \mathbf{u}$$

0.2

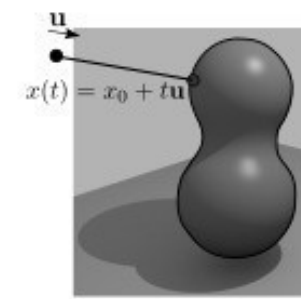
0.001



044

Implicit surfaces

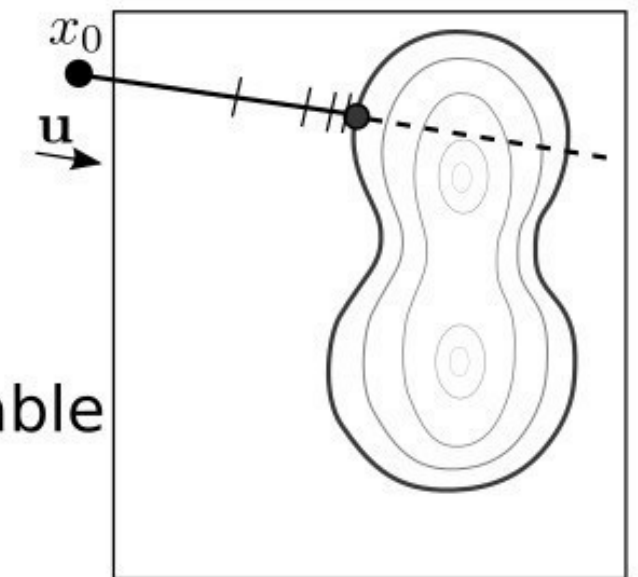
$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$



F: differentiable

2nd Solution:

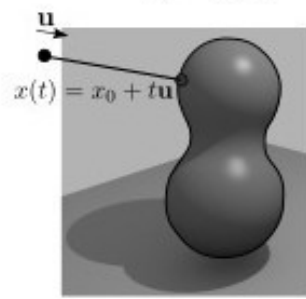
$$x^{i+1} = x^i + \frac{|F(x^i)|}{\|\nabla F\|_{\max}} \mathbf{u}$$



045

Implicit surfaces

$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$

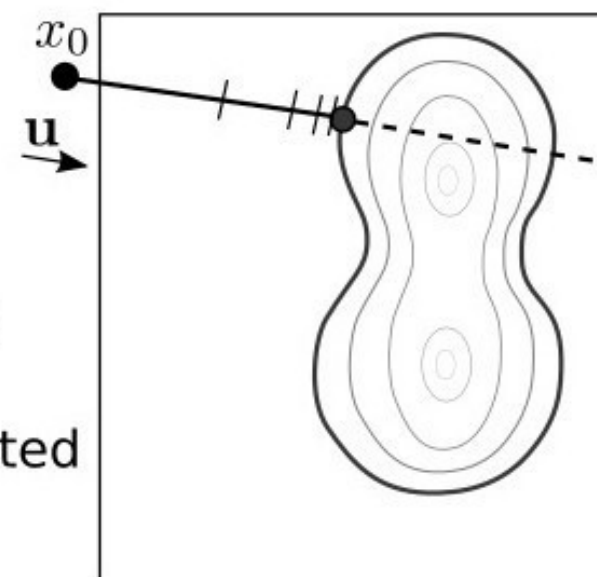
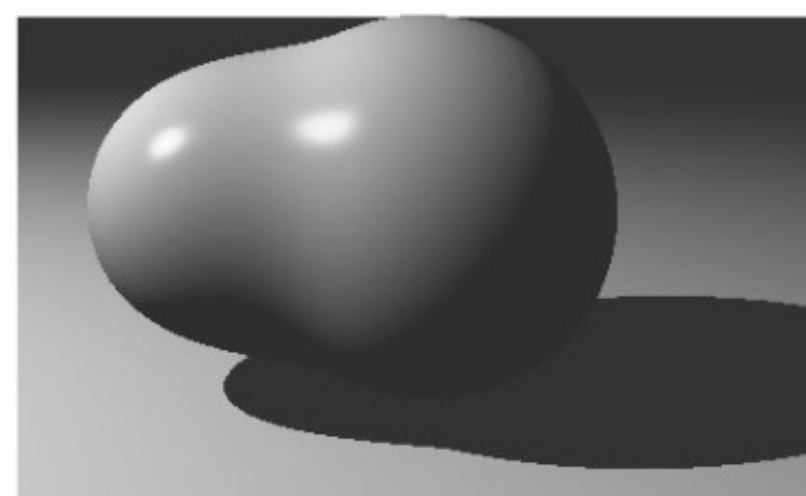
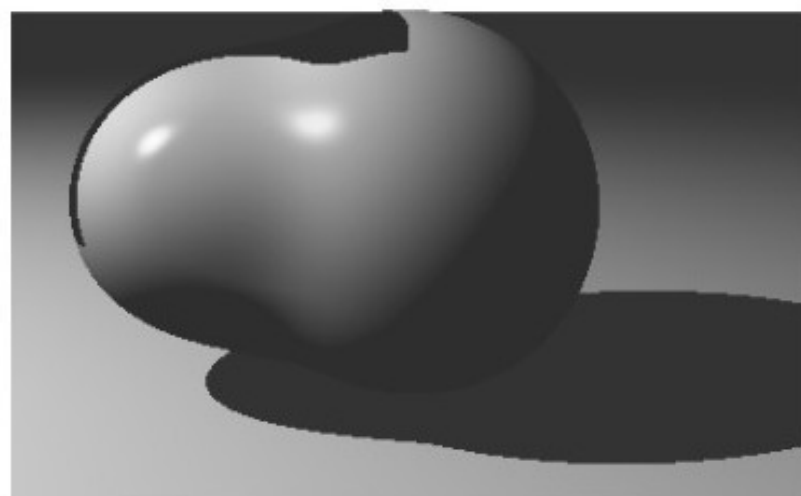


2nd Solution:

$$x^{i+1} = x^i + \frac{|F(x^i)|}{\|\nabla F\|_{\max}} \mathbf{u}$$

1

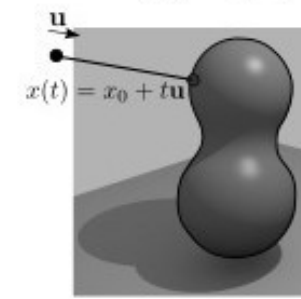
estimated
4



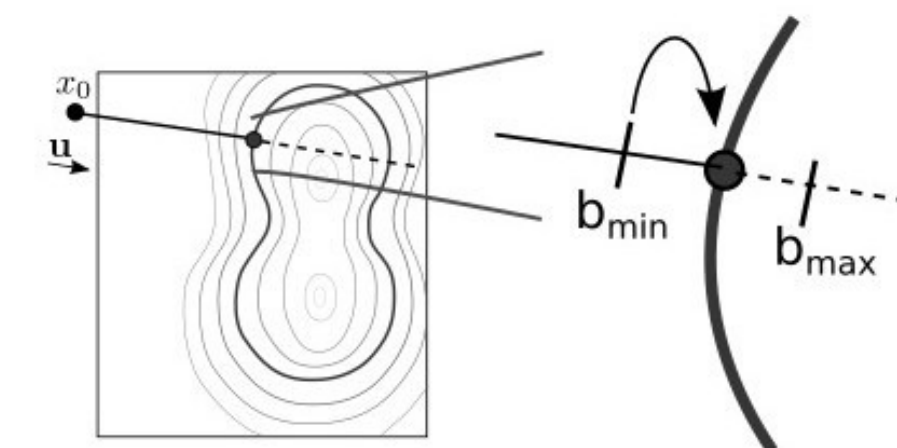
046

Implicit surfaces

$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$



Acceleration of the convergence:



1: Binary search

2: Newton
at the end

$$x^{i+1} = x^i - \frac{F(x^i)}{\langle \nabla F(x^i), \mathbf{u} \rangle}$$

quadratic convergence

047

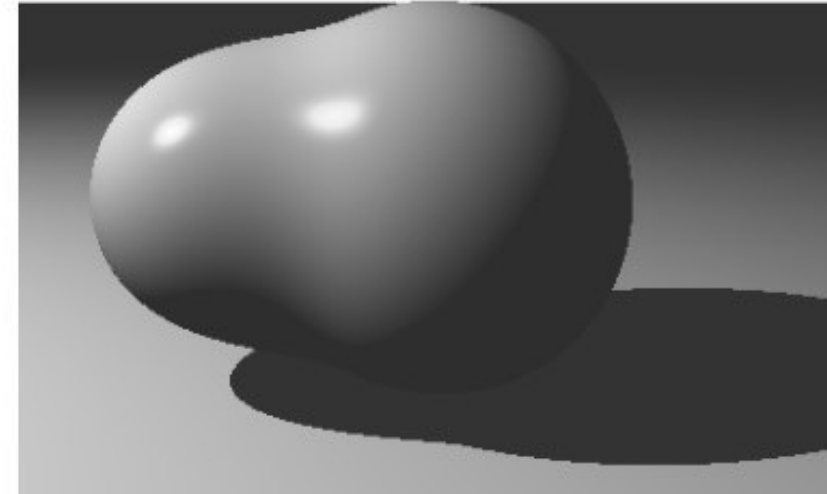
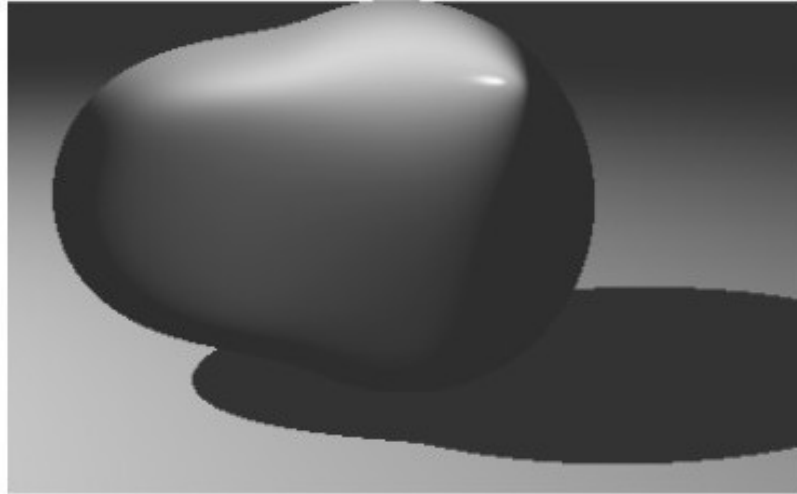
Implicit surfaces

$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$

The gradient is important:

$$\frac{F(x+h) - F(x)}{h}$$

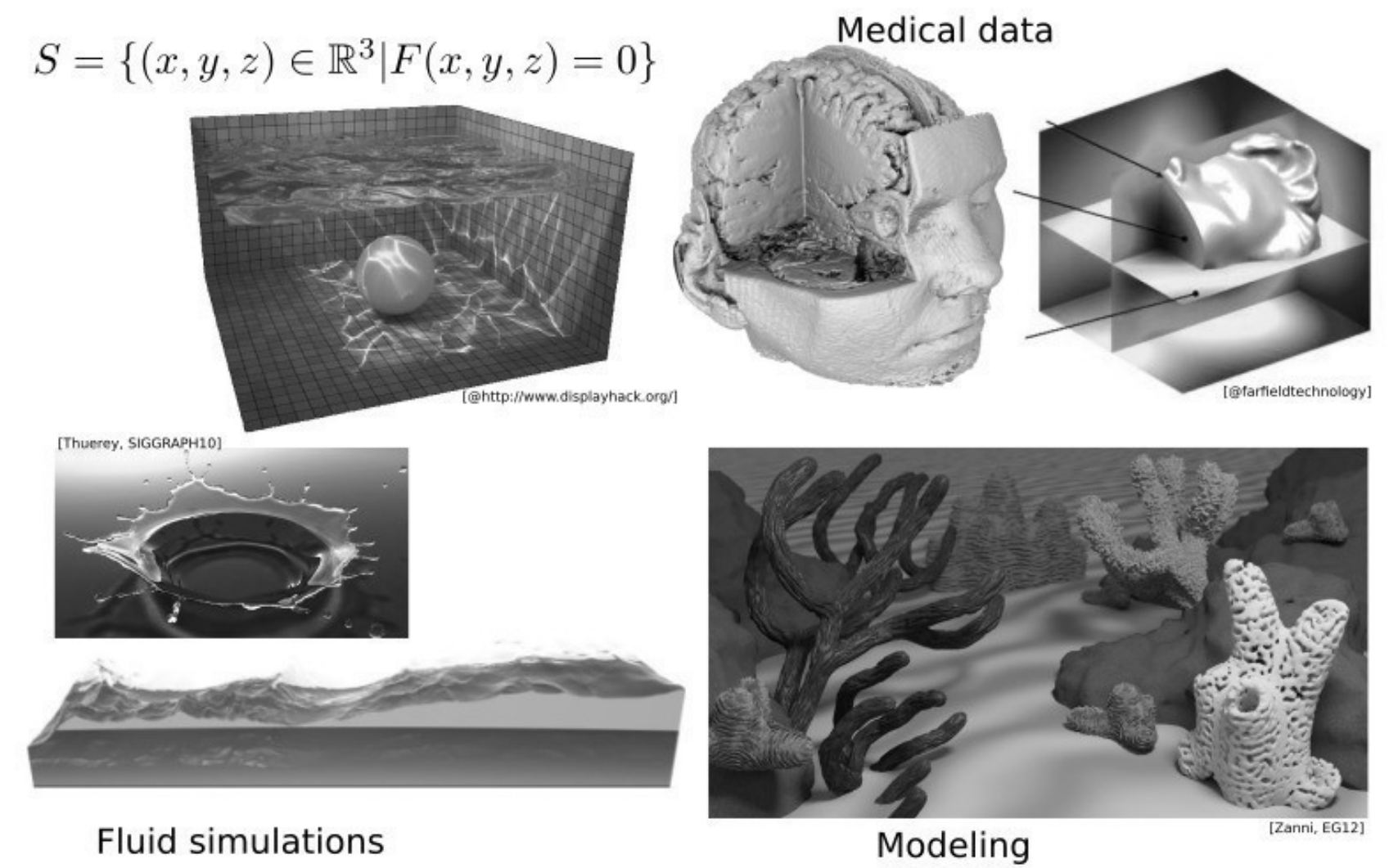
∇F analytical



048

Implicit surfaces

$$S = \{(x, y, z) \in \mathbb{R}^3 | F(x, y, z) = 0\}$$



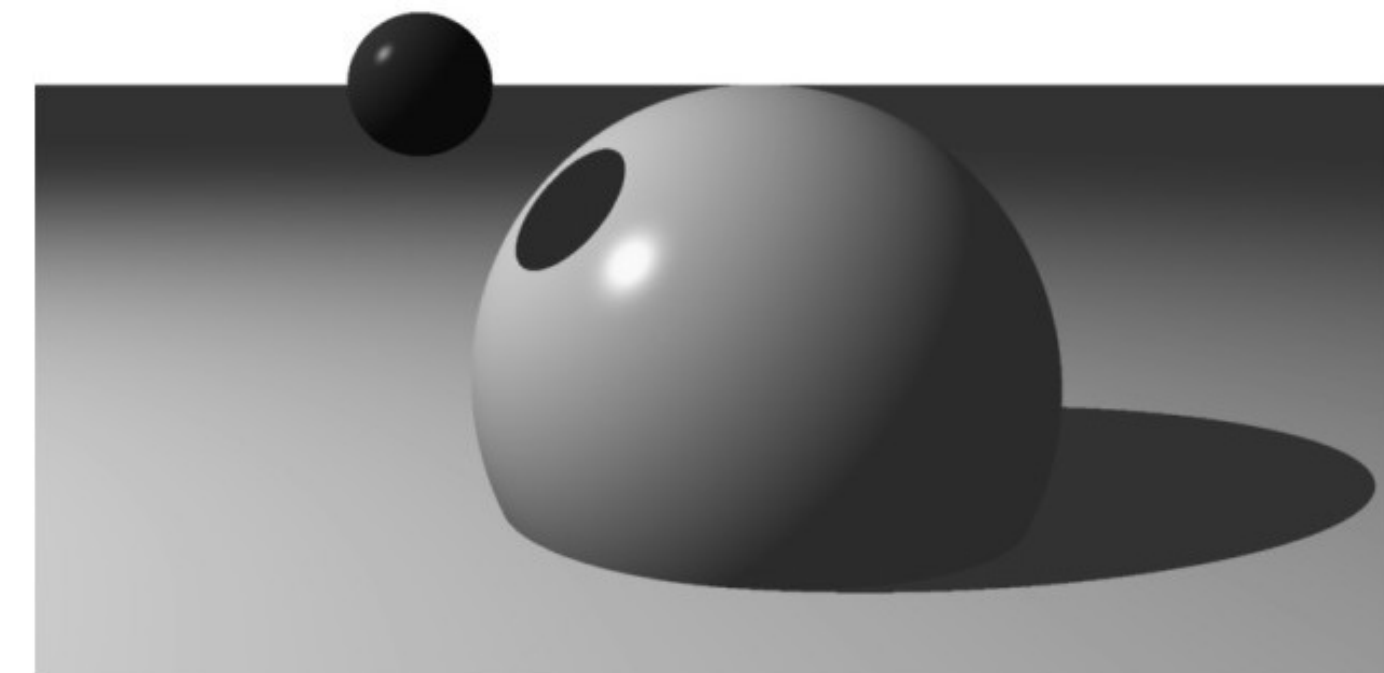
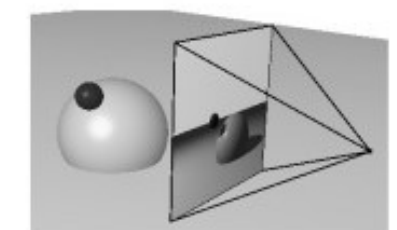
049

Visual effects

050

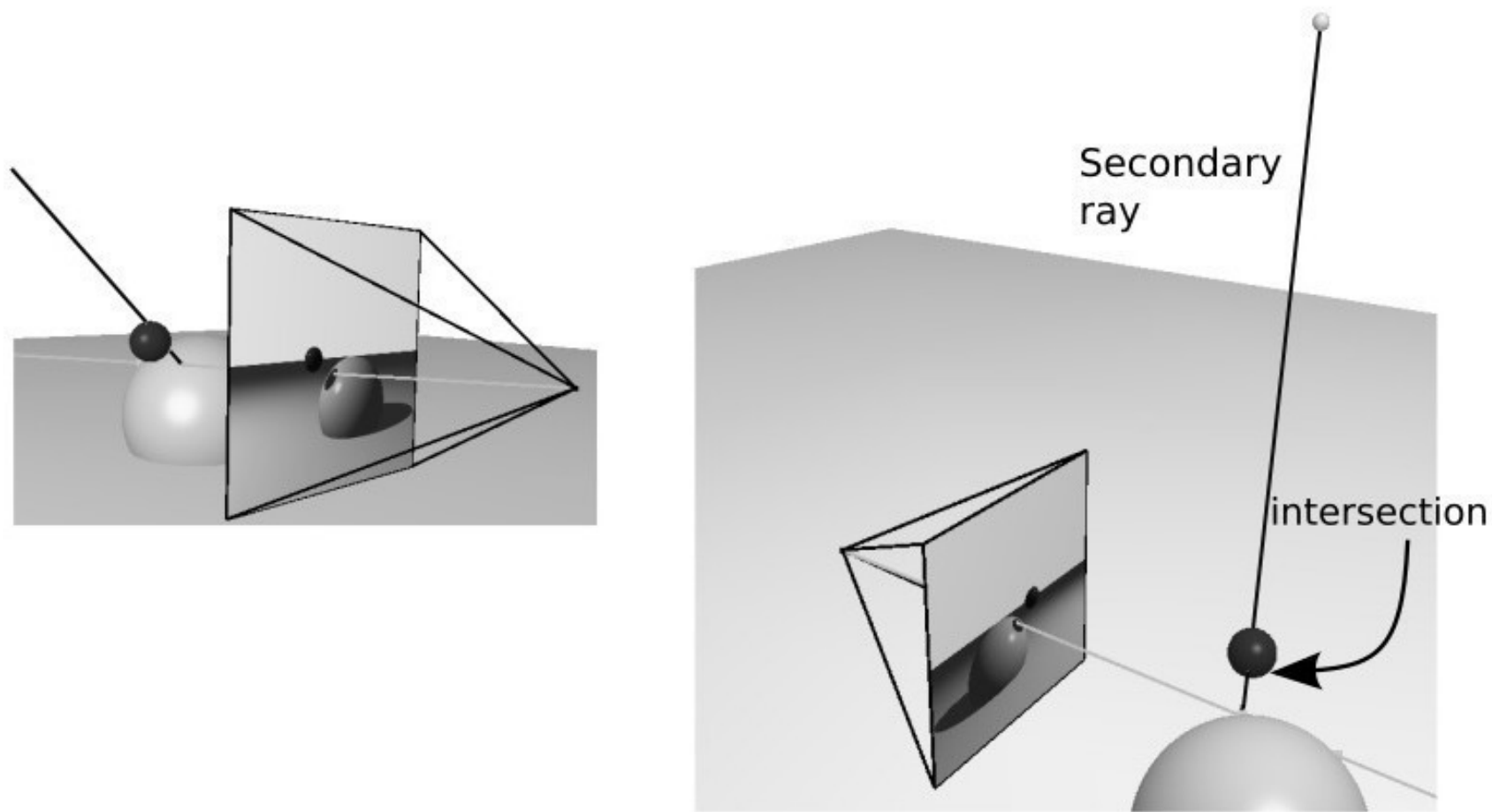
Shadows

Obvious in ray-tracing



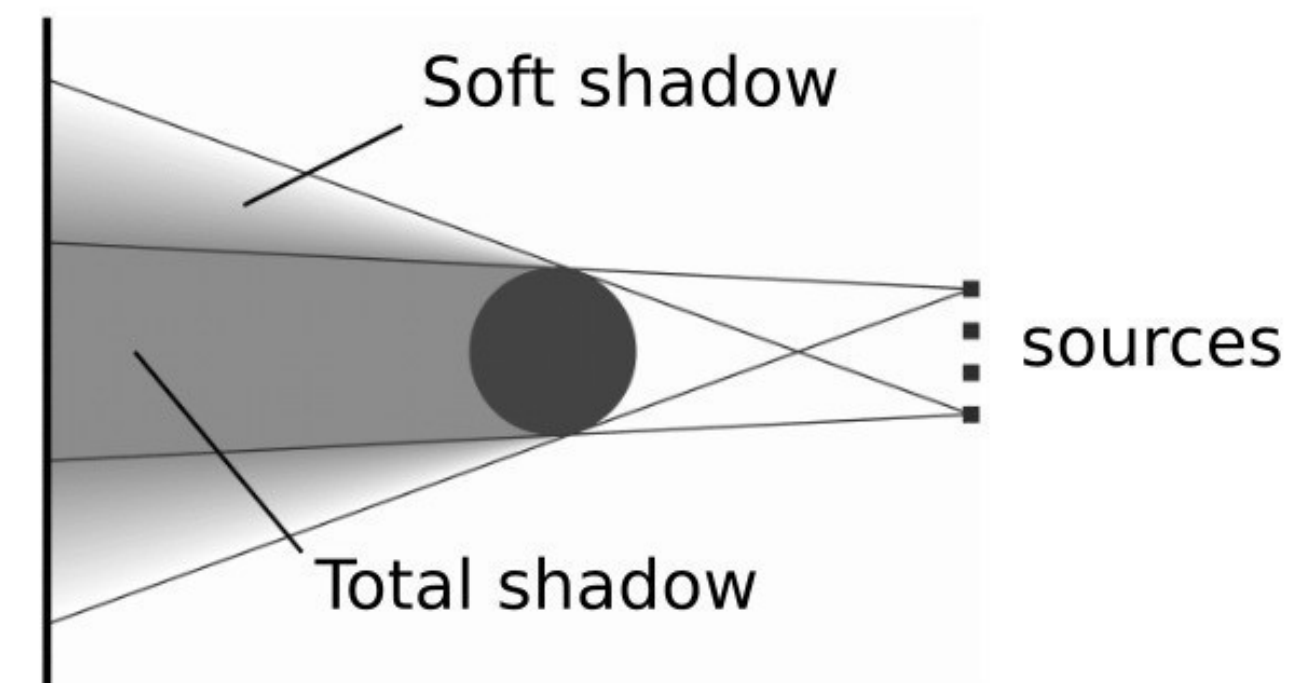
051

Shadows



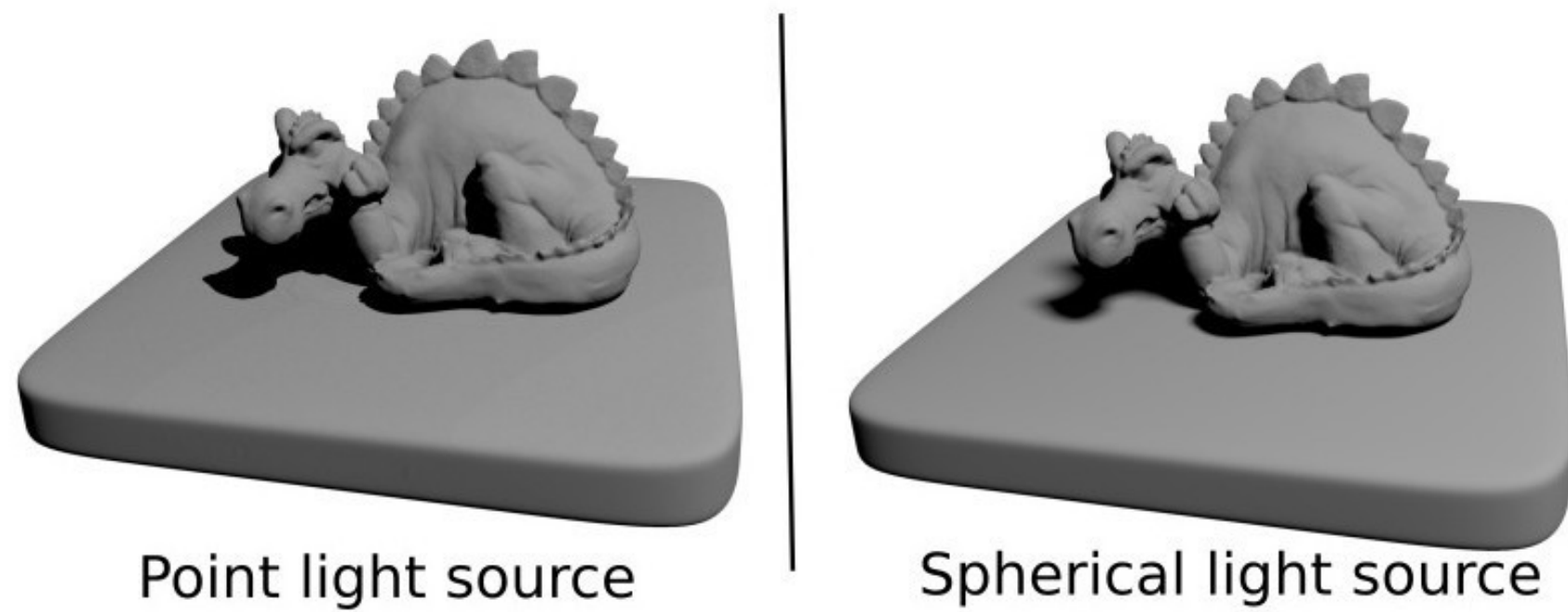
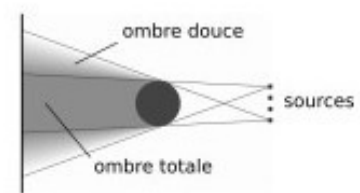
052

Soft shadows



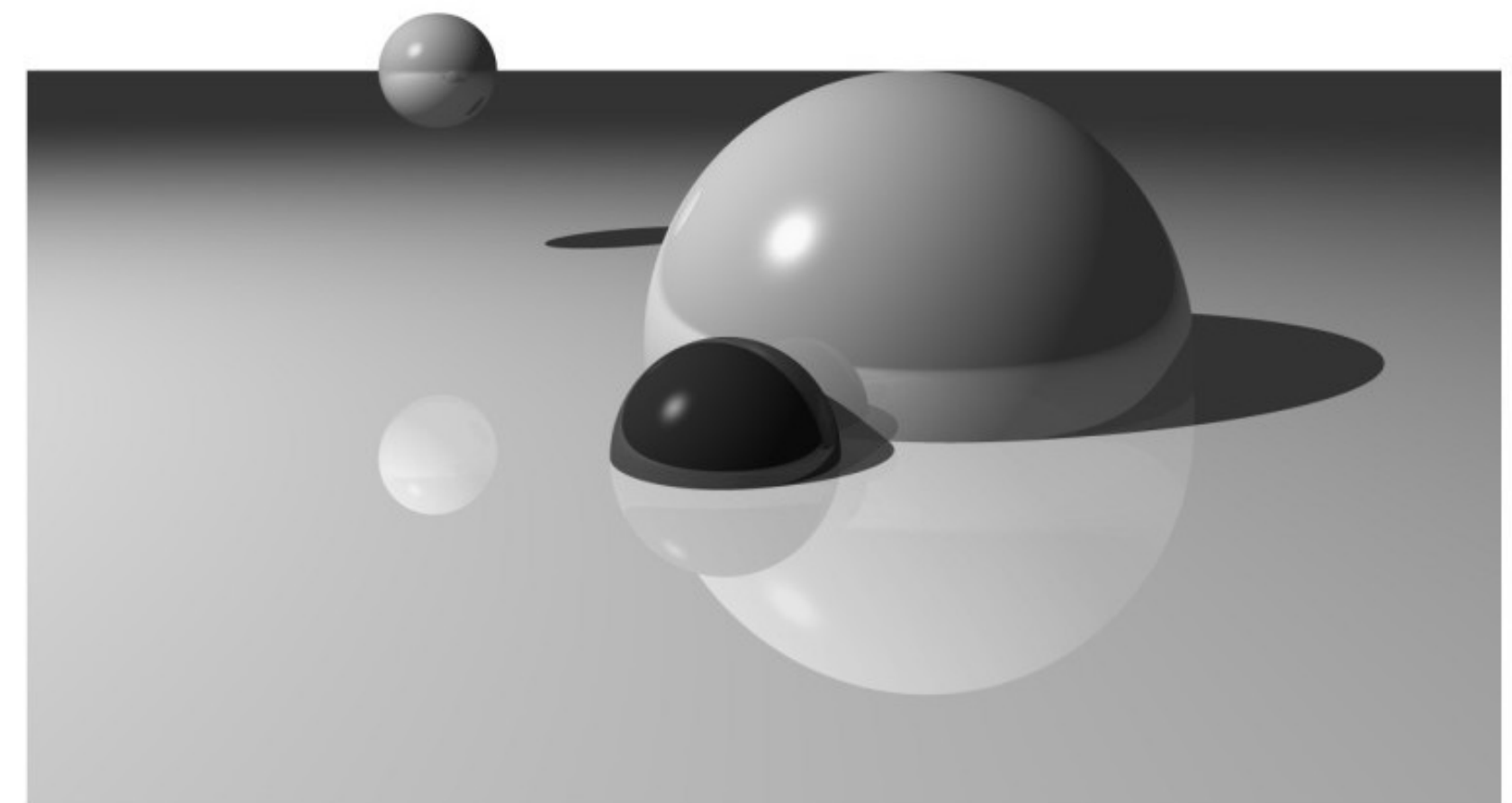
053

Soft shadows



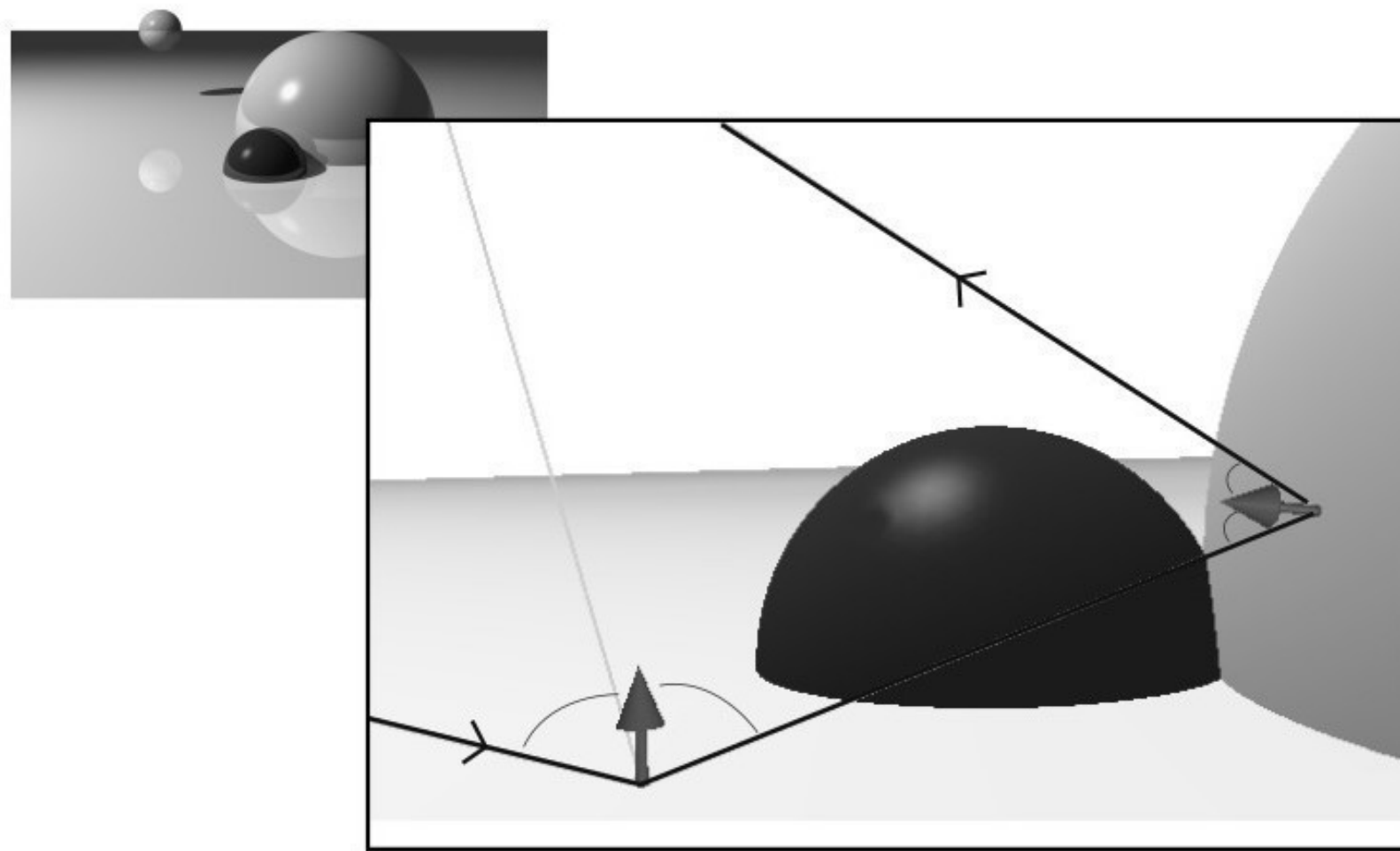
054

Reflections



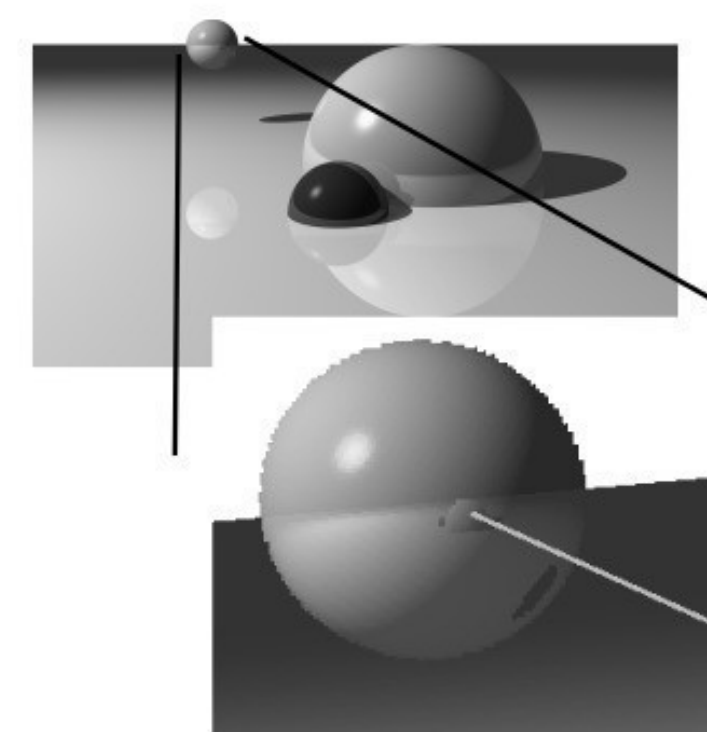
055

Reflections

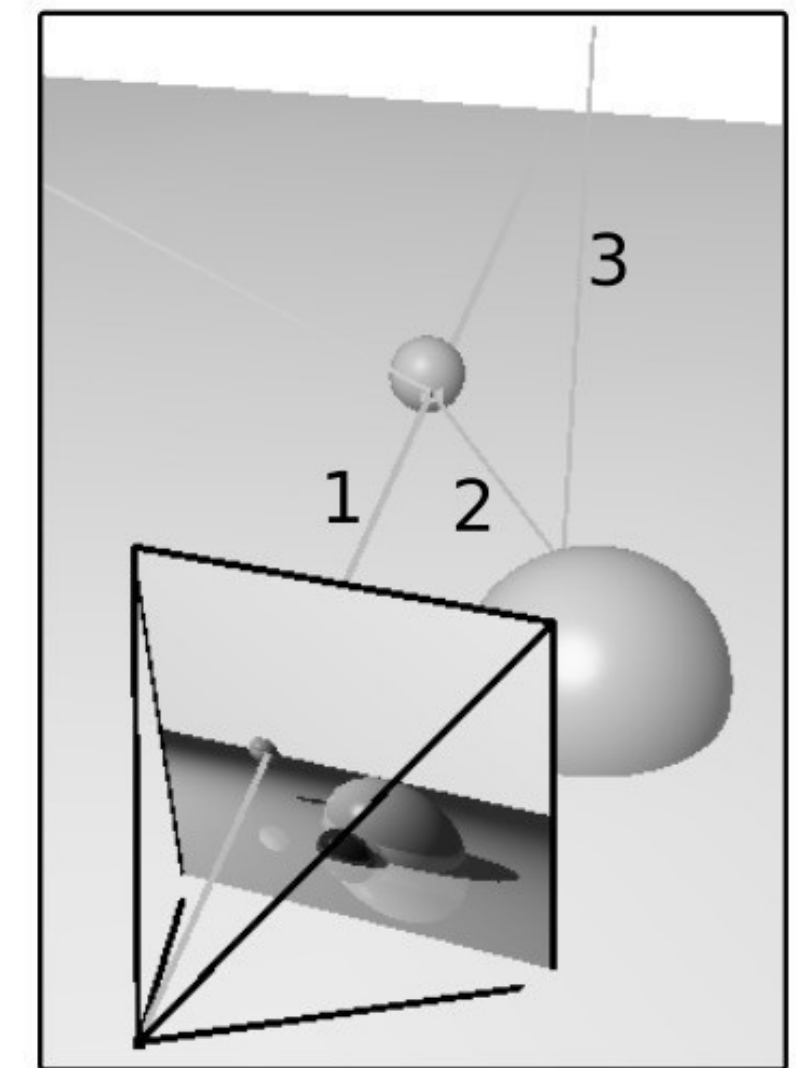


056

Reflections

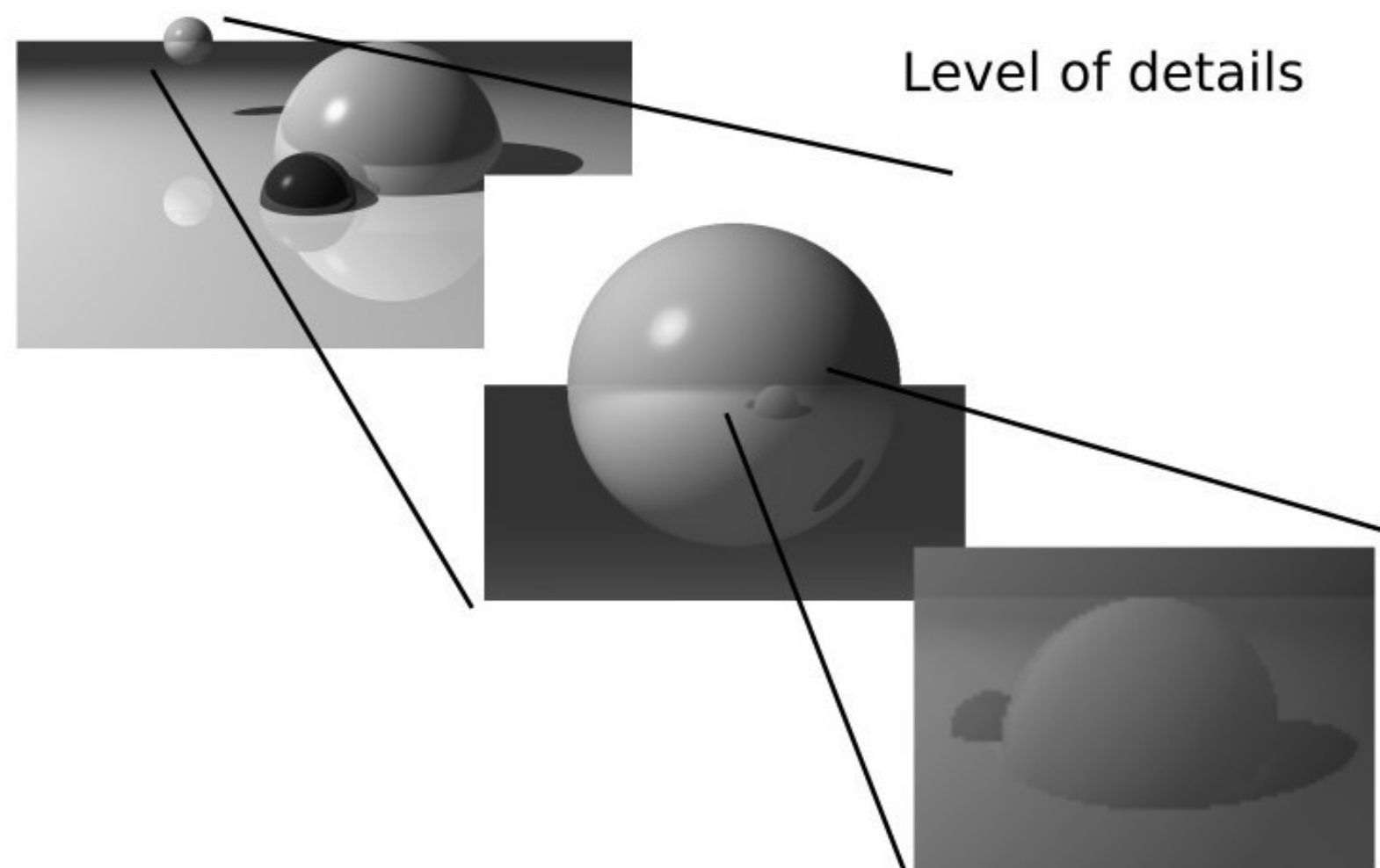


Several level of reflections:



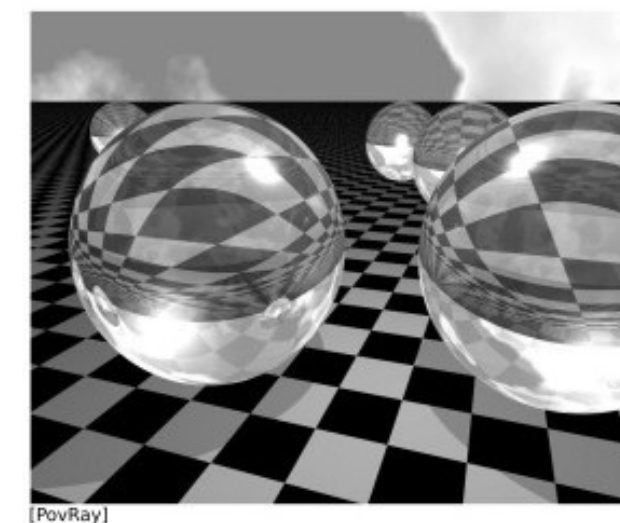
057

Reflections

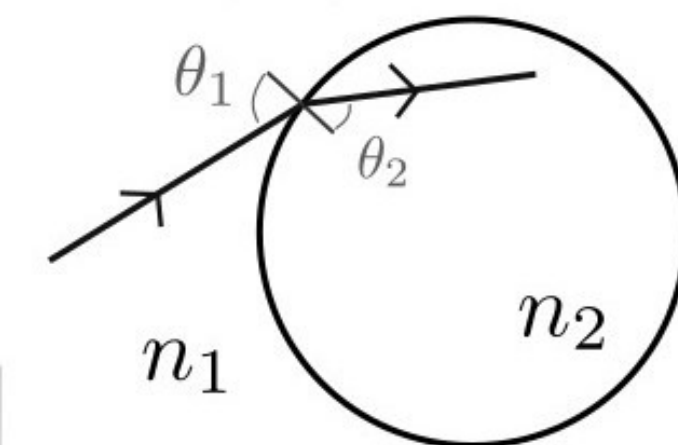


058

Refraction



$$n_1 \sin(\theta_1) = n_2 \sin(\theta_2)$$



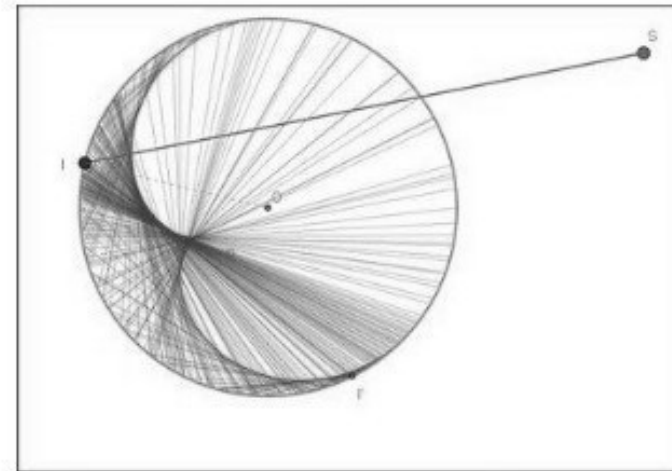
059

Caustics

Preferred path of the refracted/reflected rays

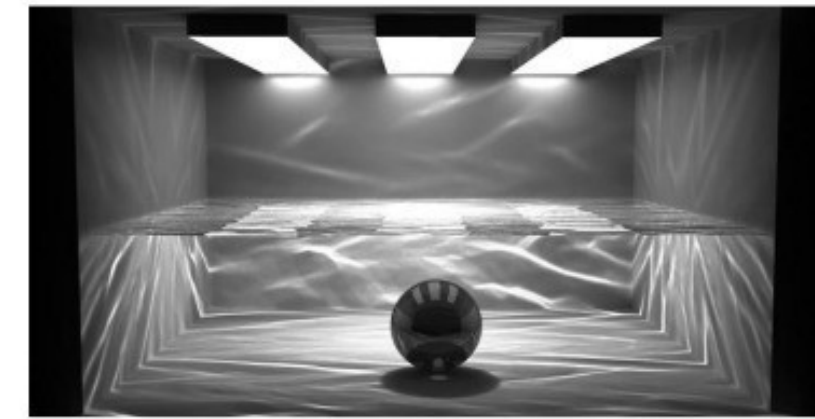


[http://abcmathsblog.blogspot.fr/]



060

Caustics



[CG Arena]

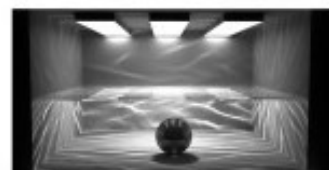


[deviantart]

Need a more advanced model of ray tracing

061

Caustics



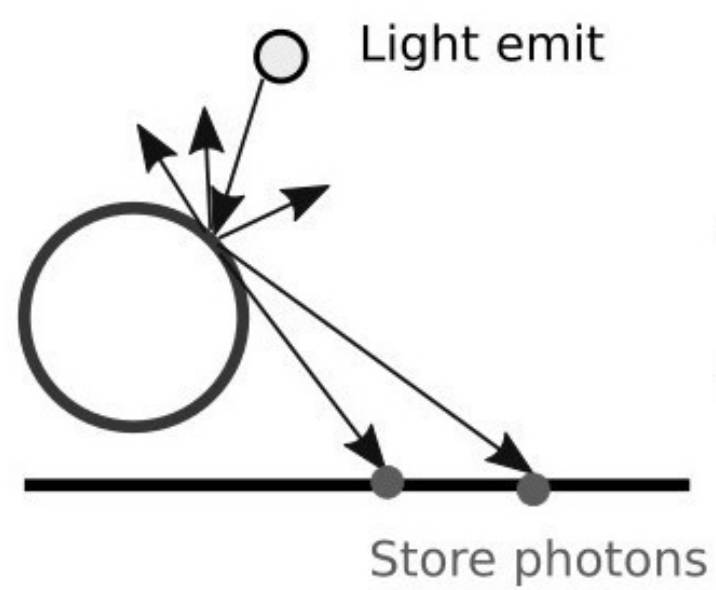
[CG Arena]



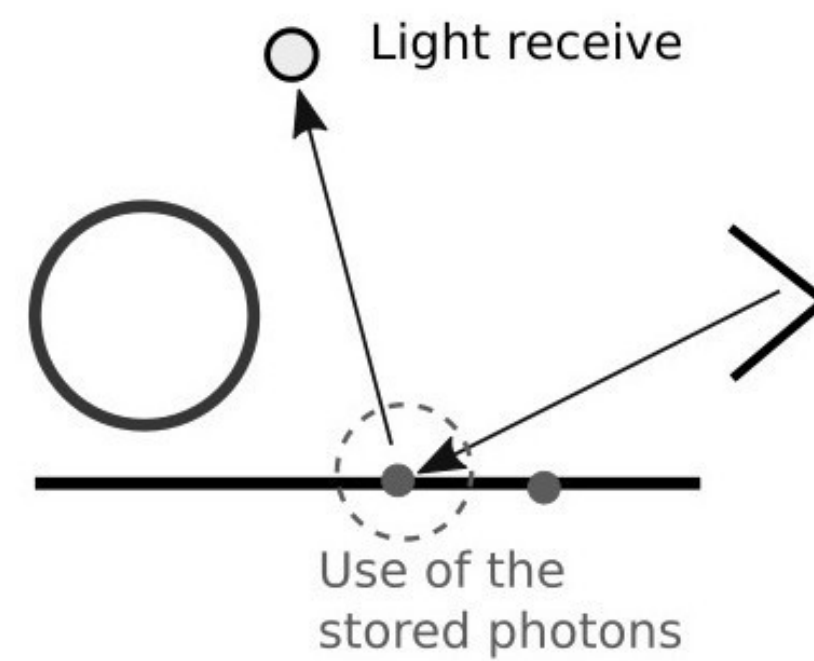
[deviantart]

Use of a photon map

Etape 1:
Throwing *photons*

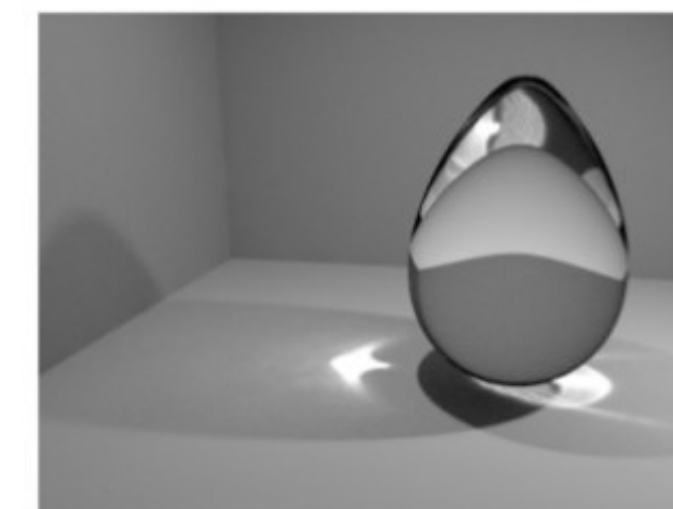
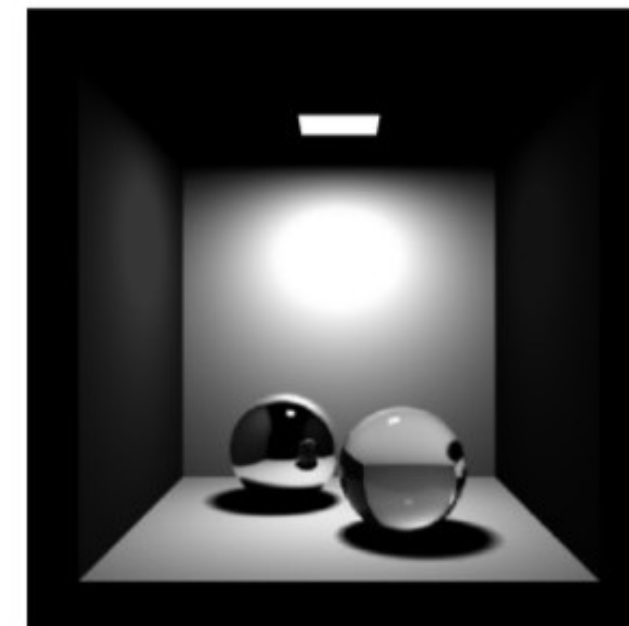


Etape 2:
Throwing rays

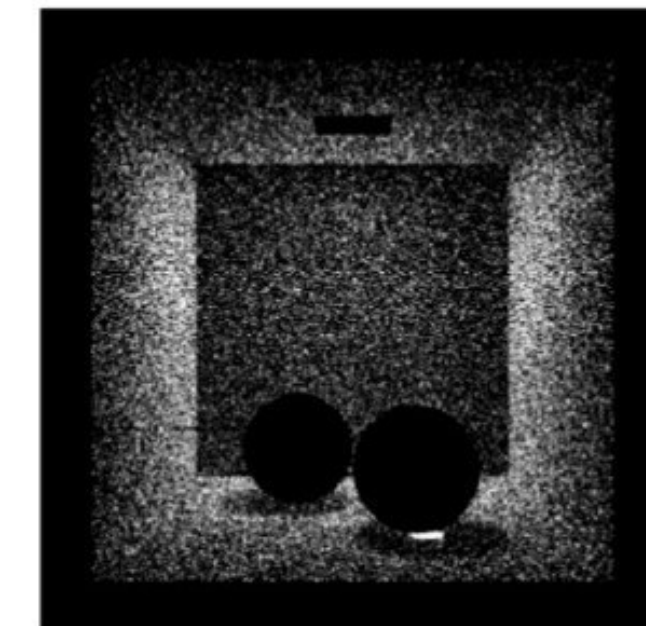


062

Caustics



[Jensen, EGWR96]



Photon
map



Caustics

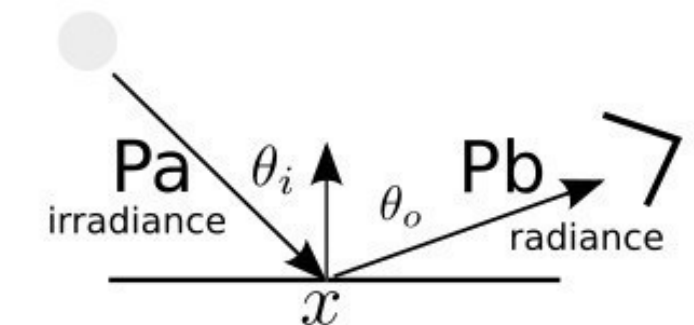
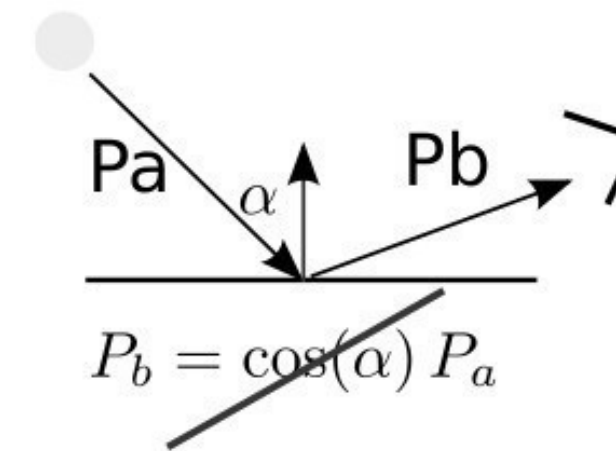
063

Physically based rendering

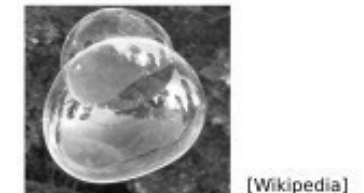
064

BRDF

Bidirectional
Reflectance
Distribution
Function



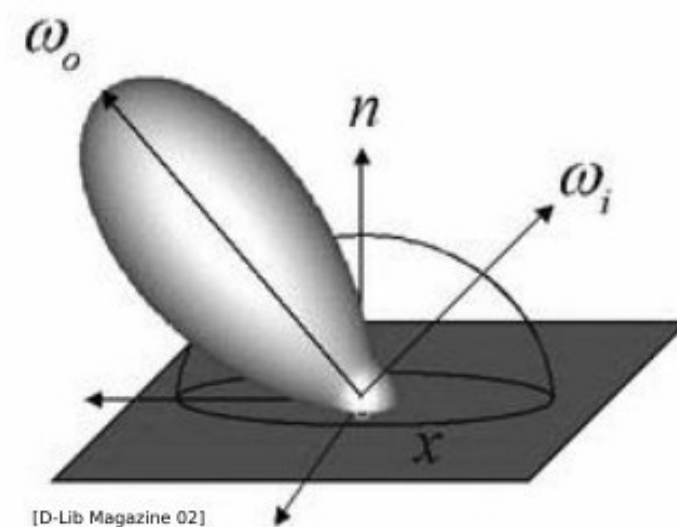
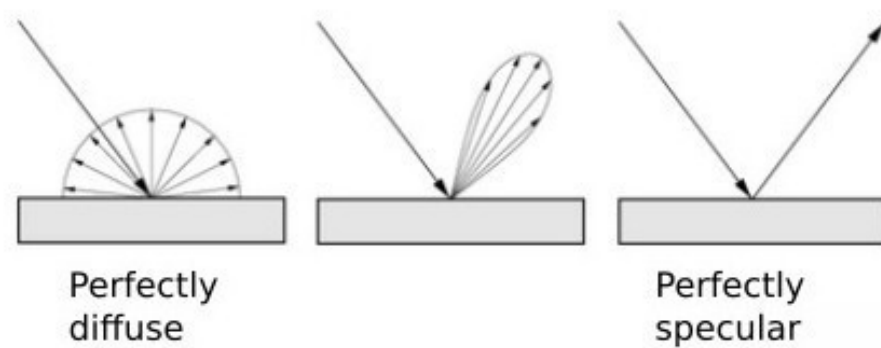
If depends of f => iridescence



065

BRDF

Bidirectional **R**eflectance **D**istribution **F**unction



[D-Lib Magazine 02]

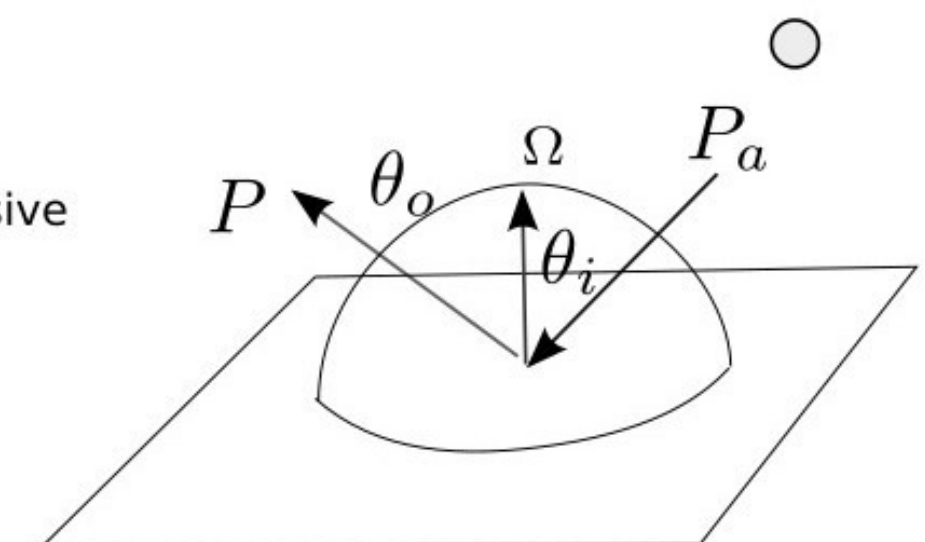
066

Rendering equation

$$P(x, \theta_o) = P_e(x, \theta_o) + \int_{\theta_i \in \Omega} f(x, \theta_i, \theta_o) P_a(x, \theta_i) \cos(\theta_i) d\theta_i$$

Problem: P_a depends on P

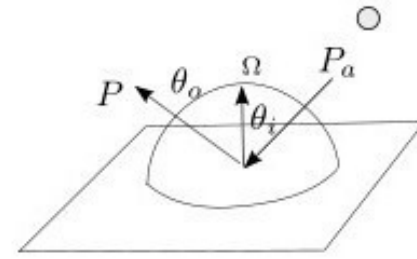
Integral equation: infinitely recursive



067

Rendering equation

$$P(x, \theta_o) = P_e(x, \theta_o) + \int_{\theta_i \in \Omega} f(x, \theta_i, \theta_o) P_a(x, \theta_i) \cos(\theta_i) d\theta_i$$



2 Approches:

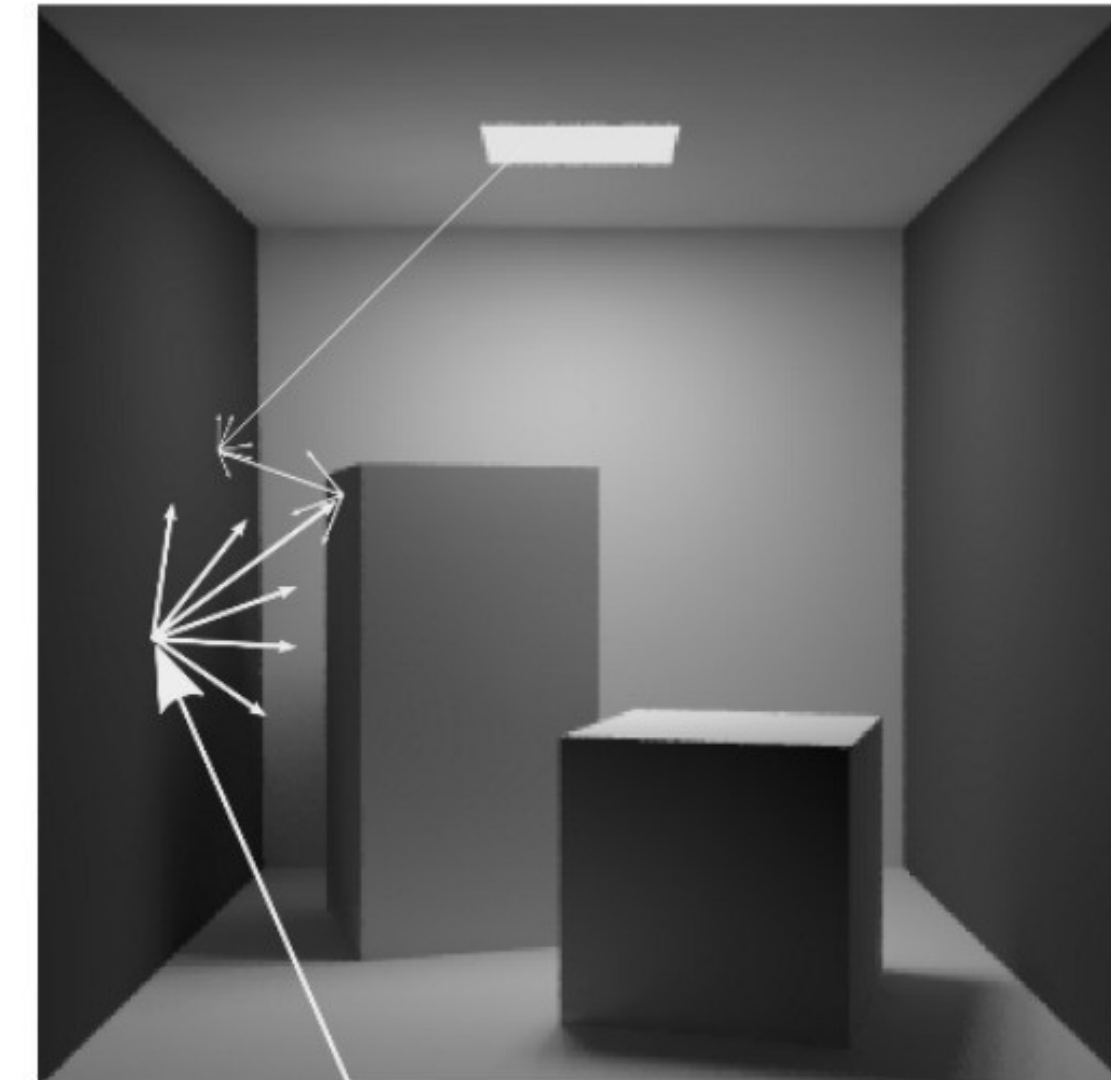
1- Finite element discretization
Radiosity

2- Monte-Carlo
Path Tracing
Metropolis Light Transport (MTL)

068

Path tracing

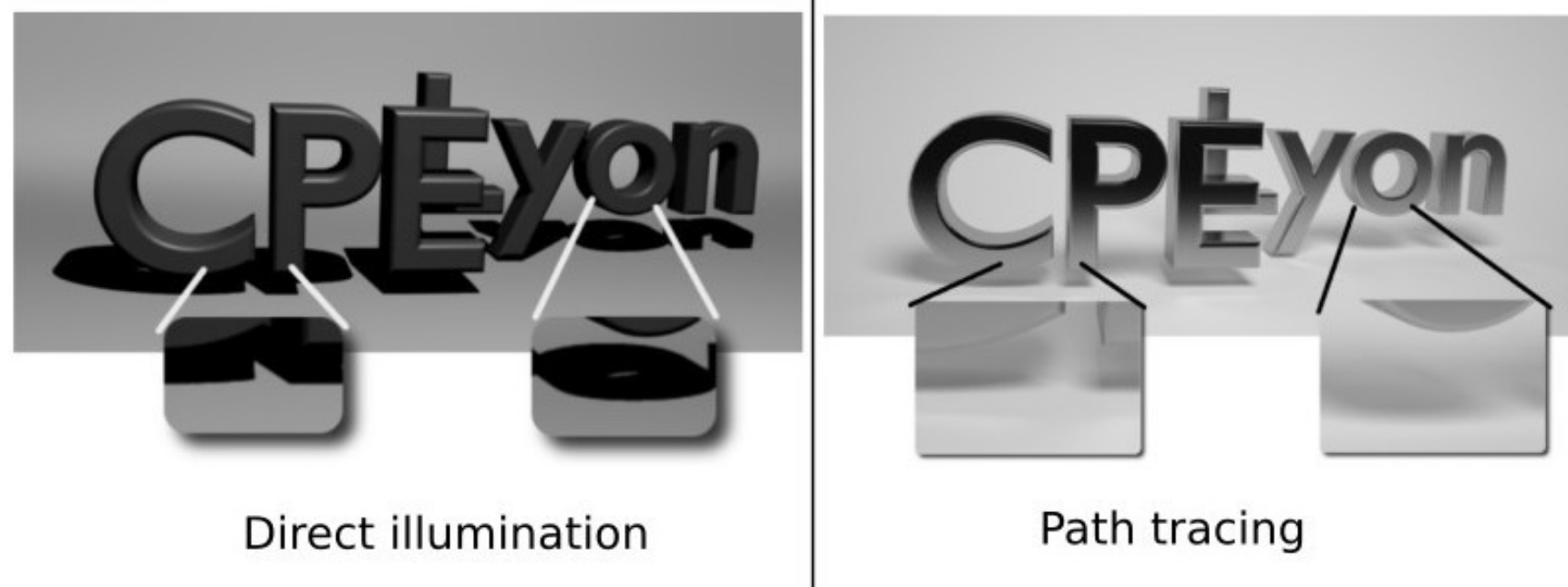
We randomly sample θ_i



069

Path tracing

Modeling secondary light sources:



Direct illumination

Path tracing

070