

Lecture 32 of 41

Lab 6: Ray Tracing with ACM SIGGRAPH Demo & POV-Ray

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KSOL course pages: <http://bit.ly/hGvXIH> / <http://bit.ly/eVizrE>

Public mirror web site: <http://www.kddresearch.org/Courses/CIS636>

Instructor home page: <http://www.cis.ksu.edu/~bhsu>

Readings:

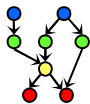
Last class: Chapter 14, Eberly 2^e – see <http://bit.ly/ieUq45>

Today: **Ray Tracing Handout**

Next class: Chapter 15, **Ray Tracing Handout**



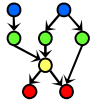
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Lecture Outline

- Reading for Last Class: Chapter 14, Eberly 2^e
- Reading for Today: **Ray Tracing Handout**
- Reading for Next Class: Chapter 15, Eberly 2^e; **Ray Tracing Handout**
- Last Time: **Ray Tracing (RT)**, Part 1 of 2
 - * Vectors: Light (L) & shadow, Reflected (R), Transmitted & refraction
 - * Basic recursive ray tracing & ray trees
 - * Phong illumination model, texture mapping revisited
 - * Distributed RT: survey, supersampling illustrated
 - * Things you get “for free”: clipping, VSD (backface/occlusion culling)
- Today: **Ray Tracing Lab**
 - * ACM SIGGRAPH demo: <http://bit.ly/cllgx2>
 - * POV-Ray: <http://www.povray.org>
- Next Class: **Ray Tracing 2 of 2**
 - * Hybridizing RT with radiosity (photon maps)
 - * Progressive refinement



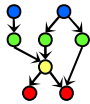


Where We Are

21	Lab 4a: Animation Basics	Flash animation handout
22	Animation 2: Rotations; Dynamics, Kinematics	Chapter 17, esp. §17.1 – 17.2
23	Demos 4: Modeling & Simulation; Rotations	Chapter 10 ¹ , 13 ² , §17.3 – 17.5
24	Collisions 1: axes, OBBs, Lab 4b	§2.4.3, 8.1, GL handout
25	Spatial Sorting: Binary Space Partitioning	Chapter 6, esp. §6.1
26	Demos 5: More CGA; Picking; HW/Exam	Chapter 7 ³ ; § 8.4
27	Lab 5a: Interaction Handling	§ 8.3 – 8.4; 4.2, 5.0, 5.6, 9.1
28	Collisions 2: Dynamic, Particle Systems	§ 9.1, particle system handout
	Exam 2 review: Hour Exam 2 (evening)	Chapters 5 – 6, 7 ⁴ – 8, 12, 17
29	Lab 5b: Particle Systems	Particle system handout
30	Animation 3: Control & IK	§ 5.3, CGA handout
31	Ray Tracing 1: Intersections, ray trees	Chapter 14
32	Lab 6a: Ray Tracing Basics with POV-Ray	RT handout
33	Ray Tracing 2: advanced topic survey	Chapter 15, RT handout
34	Visualization 1: Data (Quantities & Evidence)	Tufte handout (1)
35	Lab 6b: More Ray Tracing	RT handout
36	Visualization 2: Objects	Tufte handout (2 & 4)
37	Color Basics; Term Project Prep	Color handout
38	Lab 7: Fractals & Terrain Generation	Fractals/Terrain handout
39	Visualization 3: Processes; Final Review 1	Tufte handout (3)
40	Project presentations 1; Final Review 2	–
41	Project presentations 2	–
	Final Exam	Ch. 1 – 8, 10 – 15, 17, 20

Lightly-shaded entries denote the due date of a written problem set; heavily-shaded entries, that of a machine problem (programming assignment); blue-shaded entries, that of a paper review; and the green-shaded entry, that of the term project.

Green, blue and red letters denote exam review, exam, and exam solution review dates.



Acknowledgements: Ray Tracing



Dave Shreiner & Brad Grantham

Adjunct Professor & Adjunct Lecturer,
Santa Clara University

ARM Holdings, plc

<http://www.plunk.org/~shreiner/>

<http://www.plunk.org/~grantham/>



The Architecture for the Digital World®



David K. Buck, Aaron Collins, et al.

Developers

Persistence of Vision Raytracer (POV-Ray)

<http://www.povray.org>



G. Scott Owen & Yan Liu

Professor Emeritus / ACM SIGGRAPH President &
Graduate Research Assistant

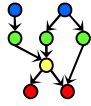
Hypermedia and Visualization Laboratory

Department of Computer Science

Georgia State University / ACM

<http://www.cs.gsu.edu/gsowen/>

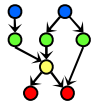




Review [1]: Reasons for Using Ray Tracing

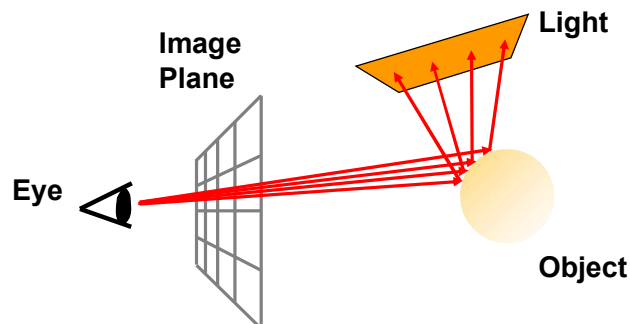
- Simulate rays of light
- Produces natural lighting effects
 - Reflection
 - Refraction
 - Soft Shadows
 - Depth of Field
 - Motion Blur
 - Caustics
- Hard to simulate effects with rasterization techniques (OpenGL)
- Rasterizers require many passes
- Ray-tracing easier to implement

Adapted from slides ♥ 2001 D. Shreiner & B. Grantham, SCU
COEN 290: Computer Graphics I, Winter 2001 – <http://bit.ly/hz1kfU>



Review [2]: How Ray Tracing Works

- Trace rays from eye instead
- Do work where it matters

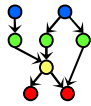


This is what most people mean by “ray tracing”.

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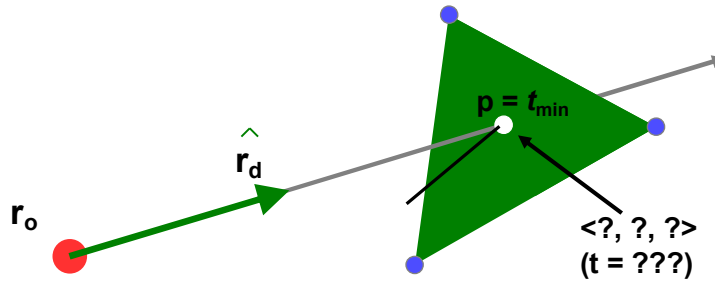


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Review [3]: Ray/Triangle Intersection

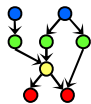
- Want to know: at what *point* p does ray intersect triangle?
- Compute lighting, reflected rays, shadowing *from that point*



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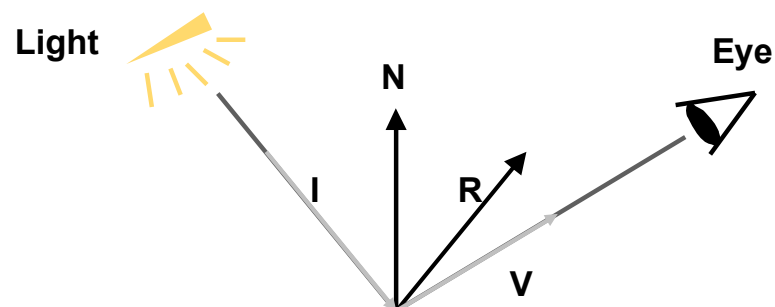


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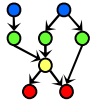
Review [4]: General Notation Review

- We'll use triangles for lights
- Can build complex shapes from triangles
- Some lighting terms



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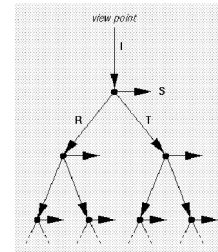




Review [5]: Recursive Calculation & Ray Tree

- Recursive ray evaluation

```
rayTrace(ray) {
    hitObject(ray, p, n, triangle);
    color = object color;
    if(object is light)
        return(color);
    else
        return(lightning(p, n, color));
}
```

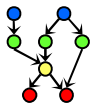


Ray tree
© 2000 N. Patrikalakis, MIT
<http://bit.ly/fjcGGk>

I = Incident ray
S = light Source vector (aka L)
R = reflected ray
T = transmitted ray

- Generates ray tree shown at right

Adapted from slides ♥ 2001 D. Shreiner & B. Grantham, SCU
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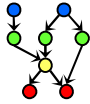
Review [6]: Putting It All Together

- Calculating surface color

```
lightning(point) {
    color = ambient color;
    for each light
        if(hitObject(shadow ray))
            color += lightcolor *
                dot(shadow ray, n);
    color += rayTrace(reflection) *
        pow(dot(reflection, ray), shininess);
    return(color);
}
```

Adapted from slides ♥ 2001 D. Shreiner & B. Grantham, SCU
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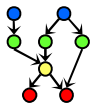




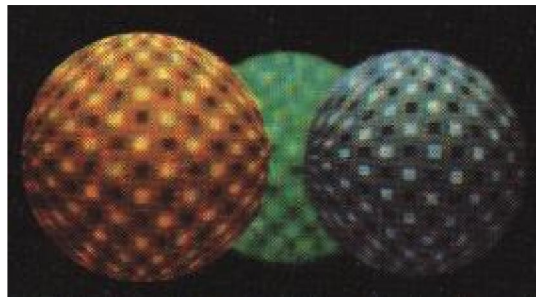
Review [7]: More Quality, More Speed

- Better Lighting + Forward Tracing
- Texture Mapping
- Modeling Techniques
- Distributed Ray Tracing: Techniques
 - * Motion Blur
 - * Depth of Field
 - * Blurry Reflection/Refraction
 - * Wikipedia, *Distributed Ray Tracing*: <http://bit.ly/ihyVUs>
- Improving Image Quality
- Acceleration Techniques

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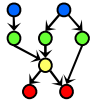


Review [8]: Distributed Ray Tracing



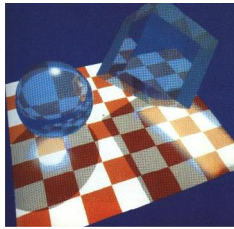
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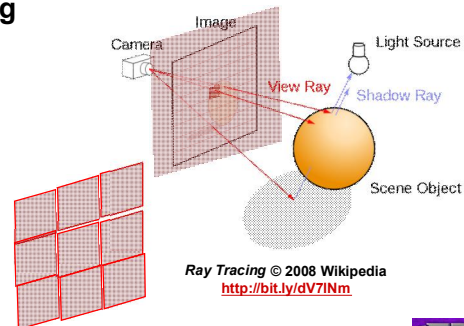


Review [9]: Supersampling, "Forward" RT

- One ray is not enough (jaggies)
- Can use multiple rays per pixel - *supersampling*
- Can use a few samples, continue if they're very different - *adaptive supersampling*
- Texture interpolation & filtering

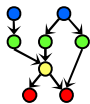


"Forward" RT for Caustics

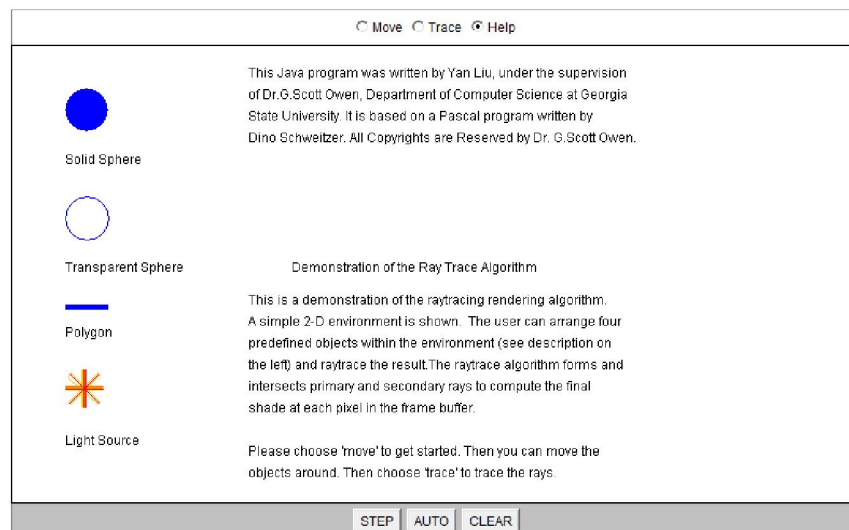


Ray Tracing © 2008 Wikipedia
<http://bit.ly/dV7INm>

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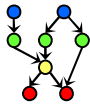
Lab 6a [1]: ACM SIGGRAPH 2-D RT Program Help



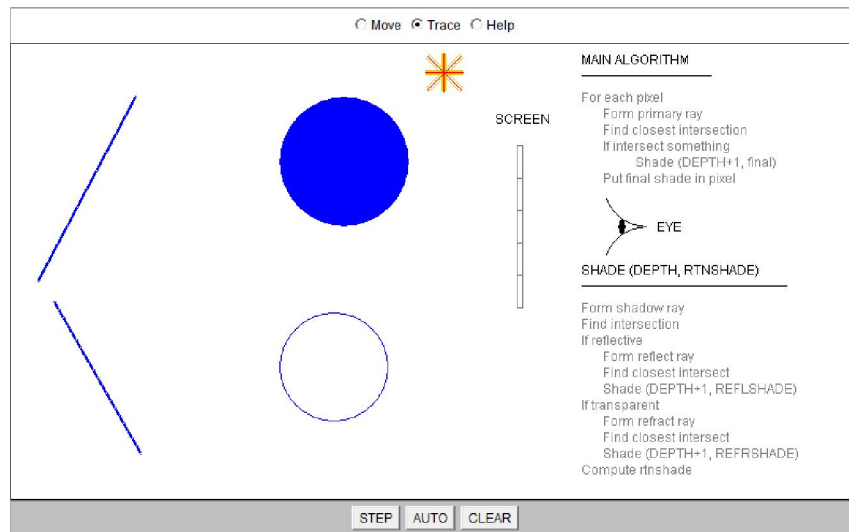
Screenshots from Java program ♥ 2001 G. S. Owen & Y. Liu, GSU
ACM SIGGRAPH Ray Trace Java Demo – <http://bit.ly/cllgx2>



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Lab 6a [2]: Trace Screen



Screenshots from Java program ♥ 2001 G. S. Owen & Y. Liu, GSU
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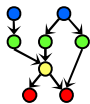
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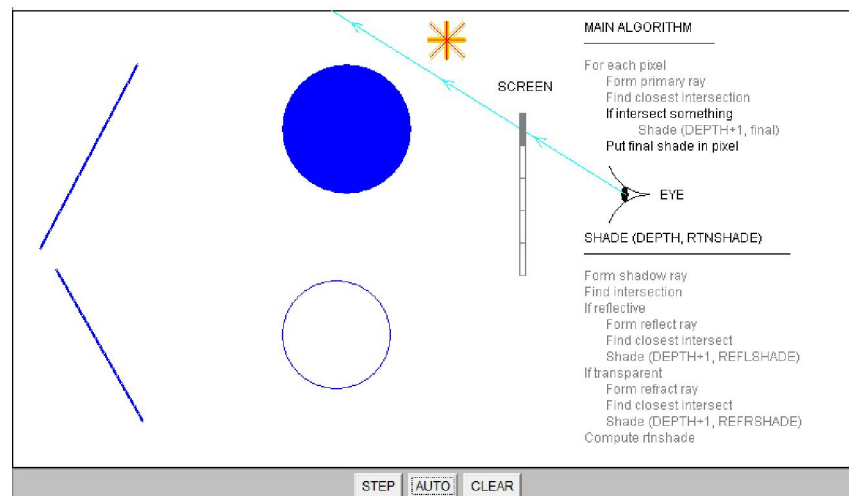
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Lab 6a [3]: First Ray (Click "Clear" & "Auto")



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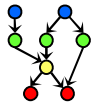
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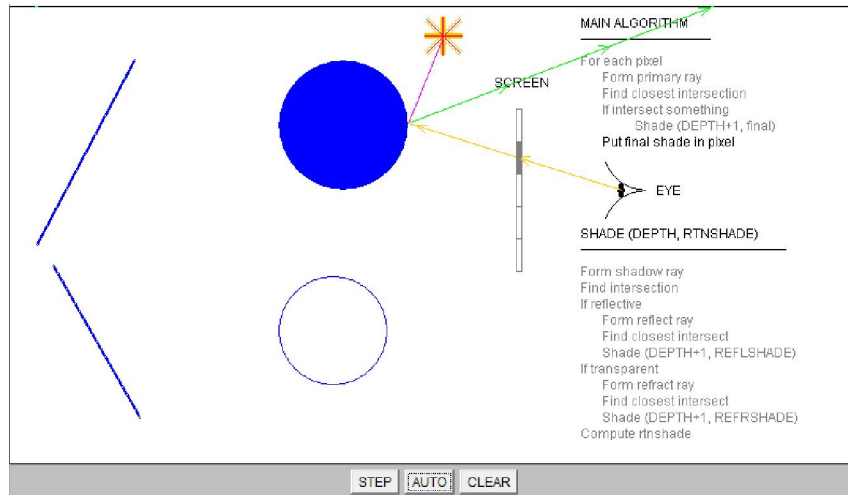
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Lab 6a [4]: Second Ray (Click "Auto" to Advance)



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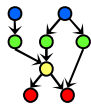
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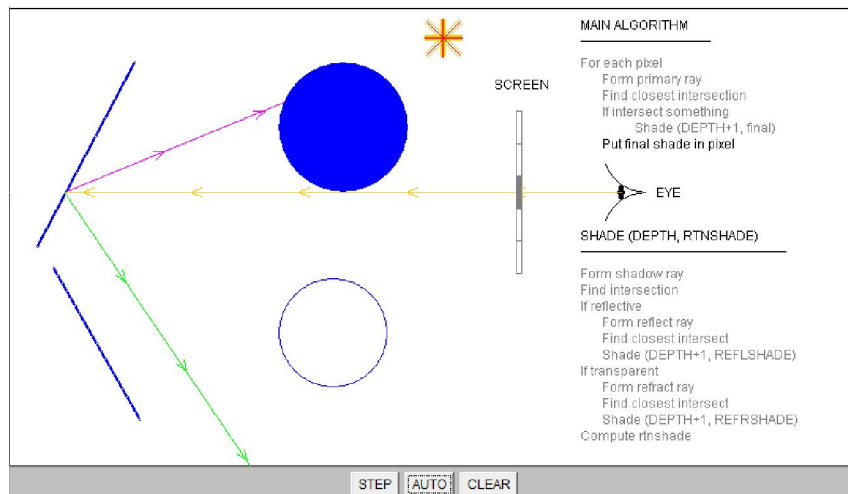
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Lab 6a [5]: Third Ray



Screenshots from Java program ♥ 2001 G. S. Owen & Y. Liu, GSU
ACM SIGGRAPH Ray Trace Java Demo – <http://bit.ly/cllgx2>



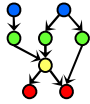
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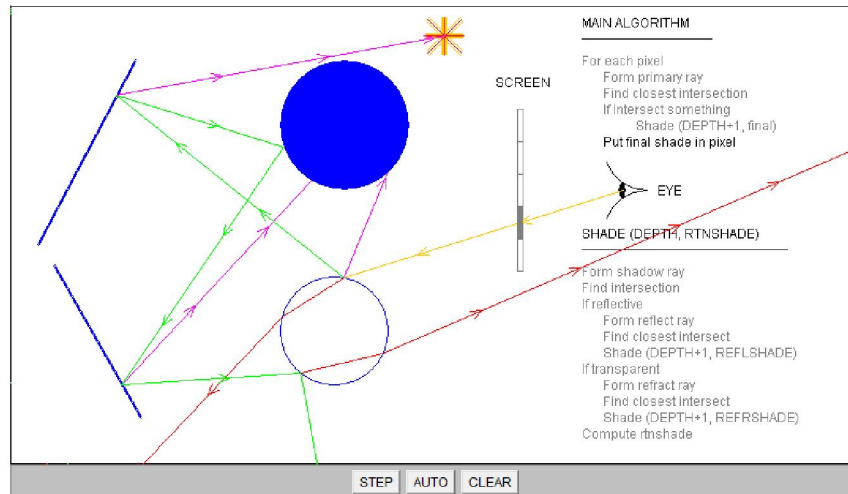
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Lab 6a [6]: Fourth Ray



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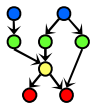
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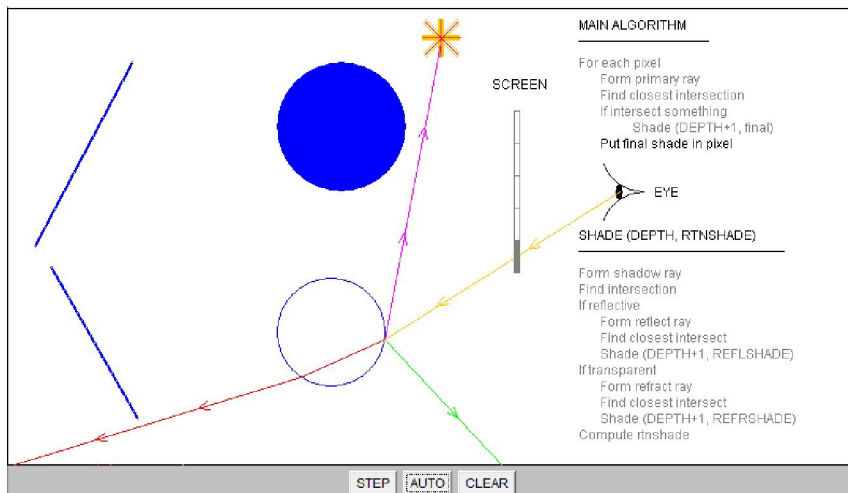
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Lab 6a [7]: Fifth Ray



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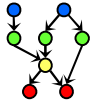
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Lab 6b [1]: POV-Ray



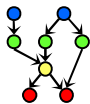
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"My First CGSphere" © 2008 Robert McGregor
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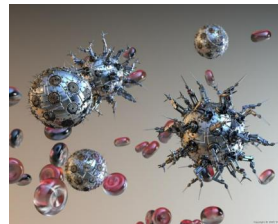
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Lab 6b [2]: POV-Ray



"The Wet Bird" © 2001 Gilles Tran
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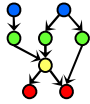


"Dissolution" © 2005 Newt
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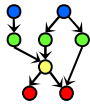
"Thanks for all the fish" © 2008 Robert McGregor
<http://bit.ly/fE04gm>

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Summary

- Reading for Last Class: Chapter 14, Eberly 2^e
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- Reading for Next Class: Chapter 15, Eberly 2^e; **Ray Tracing Handout**
- Last Time: **Ray Tracing (RT)**, Part 1 of 2
 - * **Vectors: I** (incident ray), L, R, T
 - * **Basic recursive ray tracing & ray trees**
 - * **Distributed RT: survey, supersampling illustrated**
- Today: **Ray Tracing Lab**
 - * **ACM SIGGRAPH demo:** <http://bit.ly/cllgx2>
 - 2-D “screen”
 - Moveable objects: transparent, opaque (both reflective)
 - * **POV-Ray** (<http://www.povray.org>) **Example Renderings**
- Next Class: **Ray Tracing 2 of 2**
 - * **Progressive refinement radiosity (photon maps) introduced**
 - * **Using RT/radiosity together and with shading**



Terminology

- **Ray Tracing aka Ray Casting**
 - * **Given:** screen with pixels (u, v)
 - * **Find intersection** $t_{\min}(u, v)$ of rays through each (u, v) with scene
 - * **Vectors emanating from world-space coordinate of t_{\min}**
 - **Light (L) aka Source (S):** to point light sources (or shadows)
 - **Reflected (R):** from object surface
 - **Transmitted or Transparency (T):** through transparent object
 - * **Recursive RT:** call raytracer for each intersection, get **ray tree**
 - * **Incident vector (I):** incoming from eye
- **Caustic:** Envelope of Light Rays Reflected/Refracted by Curved Object
 - * **Wikipedia:** <http://bit.ly/etlXld>
 - * **Example:** Slide 13 (today's lecture)
- **“Backward” RT:** Eye-to-Scene, Scene-to-Light (Typical Order)
- **“Forward” RT:** Light-to-Scene, Scene-to-Eye (Only for Caustics)
- **Screen:** Parallel to View “Plane”, Rays Shot Through It

