

University of British Columbia CPSC 314 Computer Graphics Jan-Apr 2008

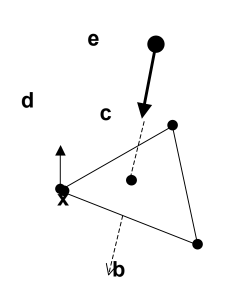
Alla Sheffer

Advanced Rendering Week 8, Wed Mar 5

http://www.ugrad.cs.ubc.ca/~cs314/Vjan2008

Ray-Triangle Intersection

- method in book is elegant but a bit complex
- easier approach: triangle is just a polygon
 - intersect ray with plane



n

normal:
$$\mathbf{n} = (\mathbf{b} - \mathbf{a}) \times (\mathbf{c} - \mathbf{a})$$

$$ray : \mathbf{x} = \mathbf{e} + t\mathbf{d}$$

plane:
$$(\mathbf{p} - \mathbf{x}) \cdot \mathbf{n} = 0 \Rightarrow \mathbf{x} = \frac{\mathbf{p} \cdot \mathbf{n}}{\mathbf{n}}$$

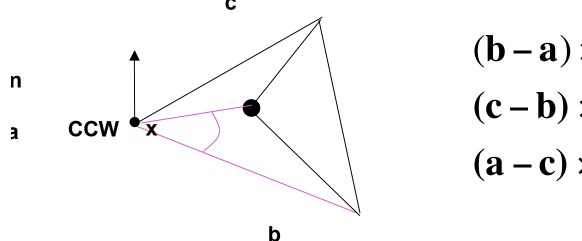
$$\frac{\mathbf{p} \cdot \mathbf{n}}{\mathbf{n}} = \mathbf{e} + t\mathbf{d} \Rightarrow t = -\frac{(\mathbf{e} - \mathbf{p}) \cdot \mathbf{n}}{\mathbf{d} \cdot \mathbf{n}}$$

p is a or b or c

check if ray inside triangle

Ray-Triangle Intersection

- check if ray inside triangle
 - check if point counterclockwise from each edge (to its left)
 - check if cross product points in same direction as normal (i.e. if dot is positive)



$$(\mathbf{b} - \mathbf{a}) \times (\mathbf{x} - \mathbf{a}) \cdot \mathbf{n} \ge 0$$
$$(\mathbf{c} - \mathbf{b}) \times (\mathbf{x} - \mathbf{b}) \cdot \mathbf{n} \ge 0$$
$$(\mathbf{a} - \mathbf{c}) \times (\mathbf{x} - \mathbf{c}) \cdot \mathbf{n} \ge 0$$

more details at

Ray Tracing

- issues:
 - generation of rays
 - intersection of rays with geometric primitives
 - geometric transformations
 - lighting and shading
 - efficient data structures so we don't have to test intersection with every object

Geometric Transformations

- similar goal as in rendering pipeline:
 - modeling scenes more convenient using different coordinate systems for individual objects
- problem
 - not all object representations are easy to transform
 - problem is fixed in rendering pipeline by restriction to polygons, which are affine invariant
 - ray tracing has different solution
 - ray itself is always affine invariant
 - thus: transform ray into object coordinates!

Geometric Transformations

- ray transformation
 - for intersection test, it is only important that ray is in same coordinate system as object representation
 - transform all rays into object coordinates
 - transform camera point and ray direction by <u>inverse</u> of model/view matrix
 - shading has to be done in world coordinates (where light sources are given)
 - transform object space intersection point to world coordinates
 - thus have to keep both world and object-space ray

Ray Tracing

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Local Lighting

- local surface information (normal...)
 - for implicit surfaces F(x,y,z)=0: normal $\mathbf{n}(x,y,z)$ can be easily computed at every intersection point using the gradient

$$\mathbf{n}(x, y, z) = \begin{pmatrix} \partial F(x, y, z) / \partial x \\ \partial F(x, y, z) / \partial y \\ \partial F(x, y, z) / \partial z \end{pmatrix}$$

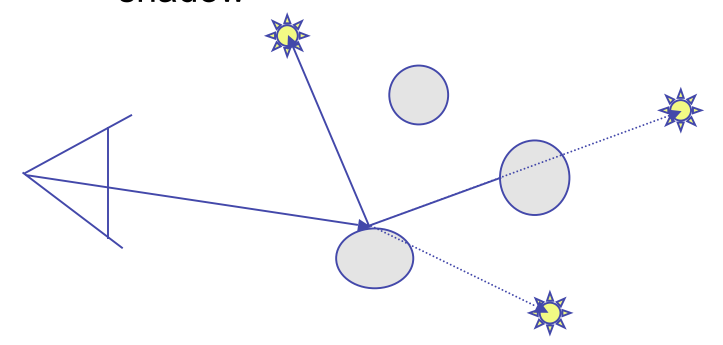
• example:
$$F(x,y,z) = x^2 + y^2 + z^2 - r^2$$
• needs to be normalized!

Local Lighting

- local surface information
 - alternatively: can interpolate per-vertex information for triangles/meshes as in rendering pipeline
 - now easy to use Phong shading!
 - as discussed for rendering pipeline
 - difference with rendering pipeline:
 - interpolation cannot be done incrementally
 - have to compute barycentric coordinates for every intersection point (e.g plane equation for triangles)

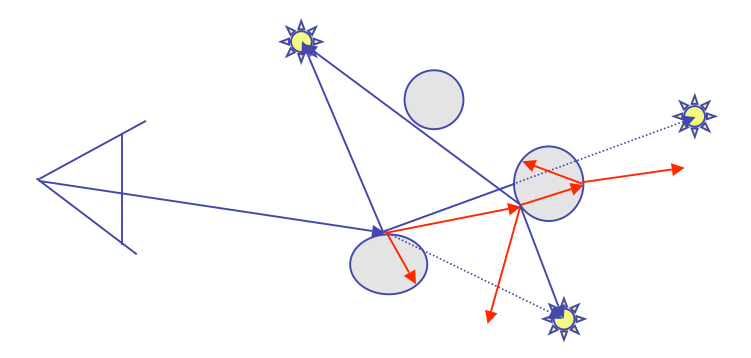
Global Shadows

- approach
 - to test whether point is in shadow, send out shadow rays to all light sources
 - if ray hits another object, the point lies in shadow



Global Reflections/Refractions

- approach
 - send rays out in reflected and refracted direction to gather incoming light
 - that light is multiplied by local surface color and added to result of local shading

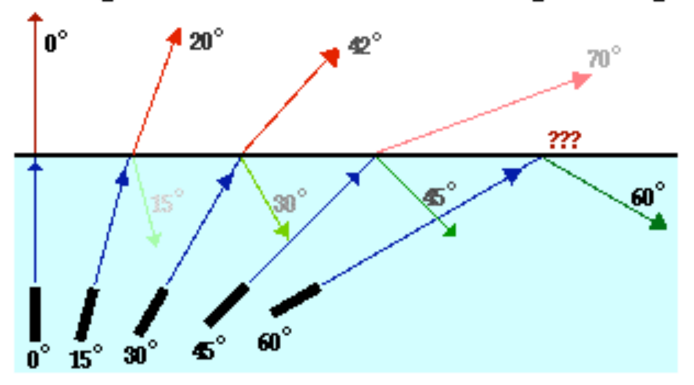


Advanced Phenomena

- Can (not allways efficiently) simulate
 - Soft Shadows
 - Fog
 - Frequency Dependent Light (diamonds & prisms)
 - Barely handle S*DS*
 - S Specular
 - D diffuse

Total Internal Reflection

As the angle of incidence increases from 0 to greater angles ...



...the refracted ray becomes dimmer (there is less refraction)
...the reflected ray becomes brighter (there is more reflection)
...the angle of refraction approaches 90 degrees until finally
a refracted ray can no longer be seen.

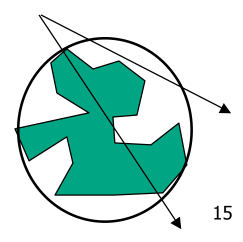
http://www.physicsclassroom.com/Class/refrn/U14L3b.html

Ray Tracing

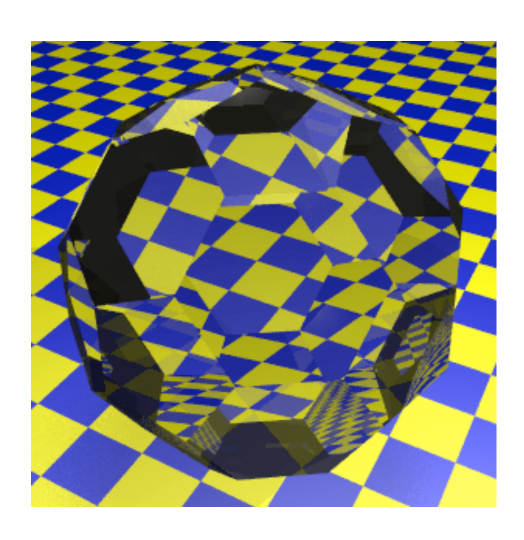
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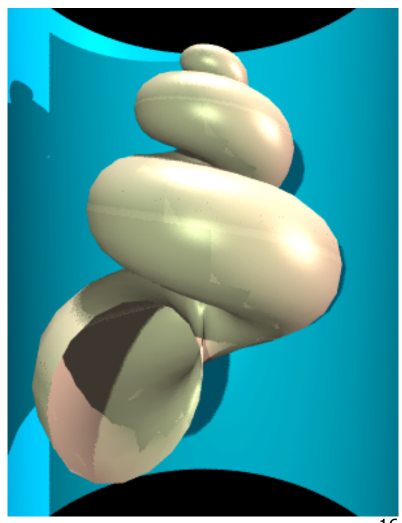
Optimized Ray-Tracing

- basic algorithm simple but very expensive
- optimize by reducing:
 - number of rays traced
 - number of ray-object intersection calculations
- methods
 - bounding volumes: boxes, spheres
 - spatial subdivision
 - uniform
 - BSP trees
- (more on this later with collision)



Example Images





Radiosity

- radiosity definition
 - rate at which energy emitted or reflected by a surface
- radiosity methods
 - capture diffuse-diffuse bouncing of light
 - indirect effects difficult to handle with raytracing

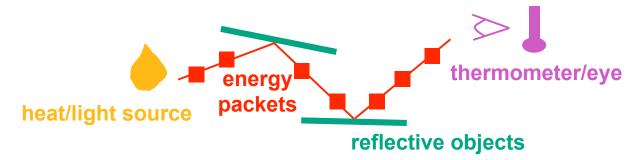






Radiosity

illumination as radiative heat transfer



- conserve light energy in a volume
- model light transport as packet flow until convergence
- solution captures diffuse-diffuse bouncing of light
- view-independent technique
 - calculate solution for entire scene offline
 - browse from any viewpoint in realtime

Radiosity

- divide surfaces into small patches
- loop: check for light exchange between all pairs
 - form factor: orientation of one patch wrt other patch (n x n matrix)



escience.anu.edu.au/lecture/cg/GlobalIllumination/Image/discrete.jpg

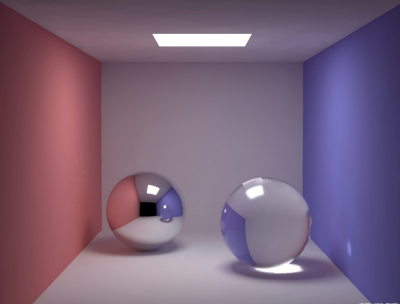


escience.anu.edu.au/lecture/cg/Globallllumination/Image/continuous.jpg

Better Global Illumination

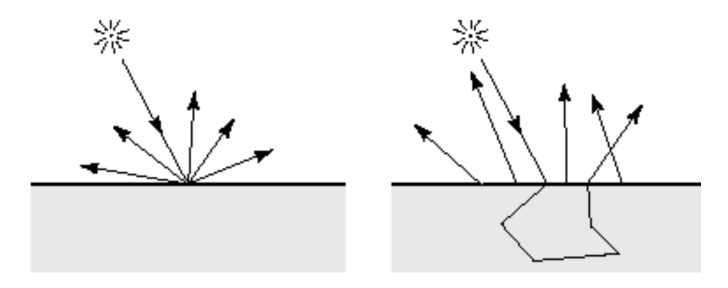
- ray-tracing: great specular, approx. diffuse
 - view dependent
- radiosity: great diffuse, specular ignored
 - view independent, mostly-enclosed volumes
- photon mapping: superset of raytracing and radiosity

view dependent, handles both diffuse and specular well raytracing
 photon mapping



Subsurface Scattering: Translucency

- light enters and leaves at different locations on the surface
 - bounces around inside
- technical Academy Award, 2003
 - Jensen, Marschner, Hanrahan



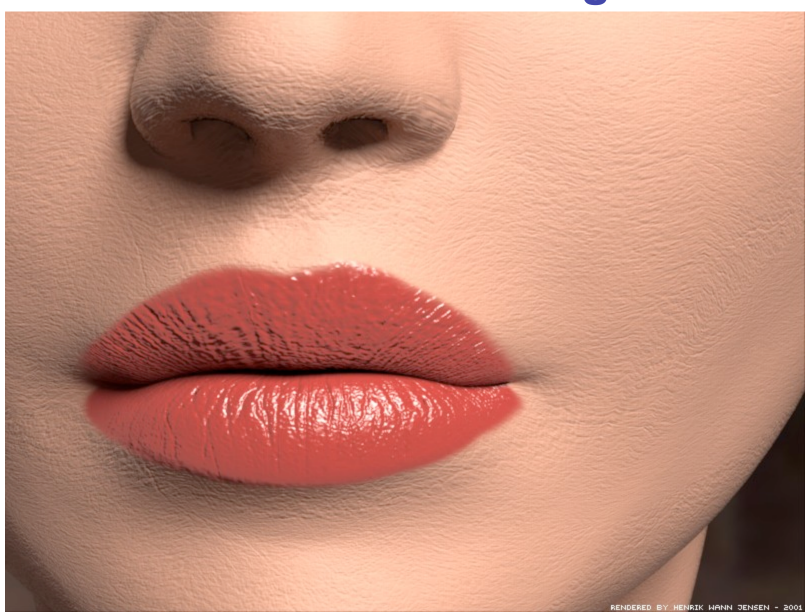
Subsurface Scattering: Marble



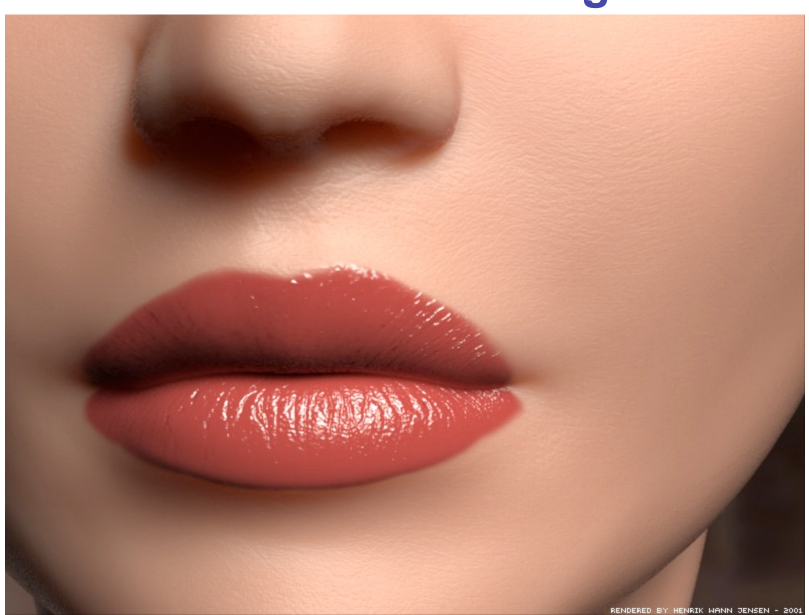
Subsurface Scattering: Milk vs. Paint



Subsurface Scattering: Skin

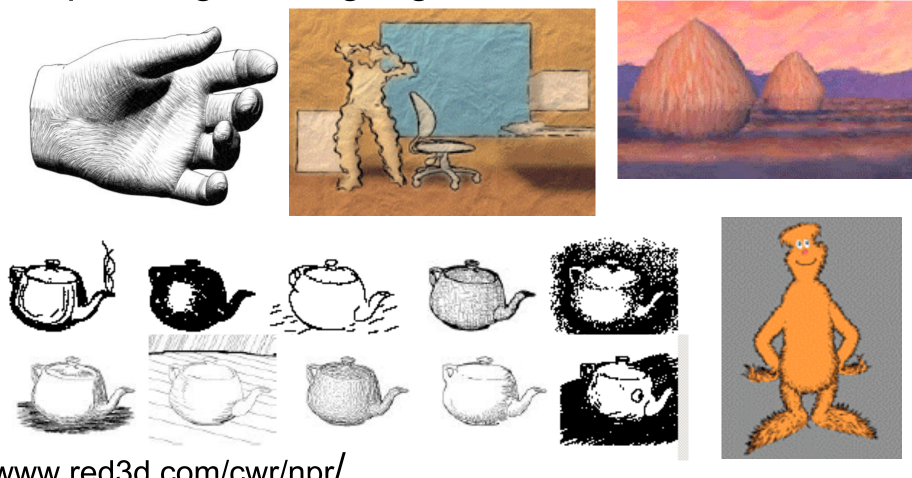


Subsurface Scattering: Skin



Non-Photorealistic Rendering

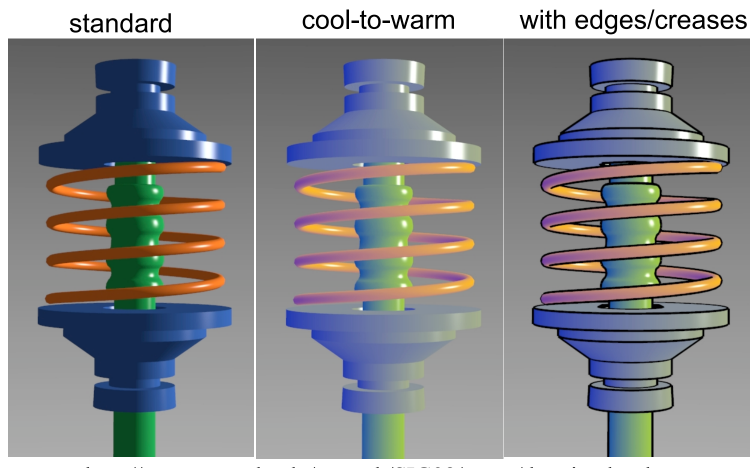
 simulate look of hand-drawn sketches or paintings, using digital models



www.red3d.com/cwr/npr/

Non-Photorealistic Shading

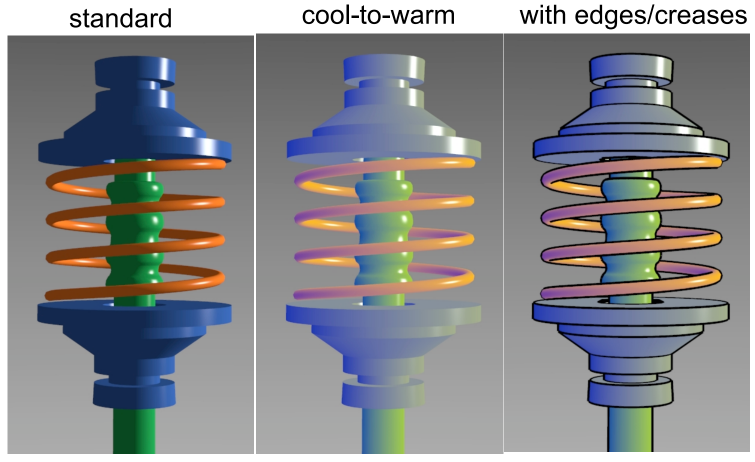
cool-to-warm shading



http://www.cs.utah.edu/~gooch/SIG98/paper/drawing.html

Non-Photorealistic Shading

- draw silhouettes: if $(\mathbf{e} \cdot \mathbf{n_0})(\mathbf{e} \cdot \mathbf{n_1}) \le 0$, $\mathbf{e} = \text{edge-eye vector}$
- draw creases: if $(\mathbf{n_0} \cdot \mathbf{n_1}) \leq threshold$



http://www.cs.utah.edu/~gooch/SIG98/paper/drawing.html

Image-Based Modelling and Rendering

- store and access only pixels
 - no geometry, no light simulation, ...
 - input: set of images
 - output: image from new viewpoint
 - surprisingly large set of possible new viewpoints
 - interpolation allows translation, not just rotation
 - lightfield, lumigraph: translate outside convex hull of object
 - QuickTimeVR: camera rotates, no translation
 - can point camera in or out

