

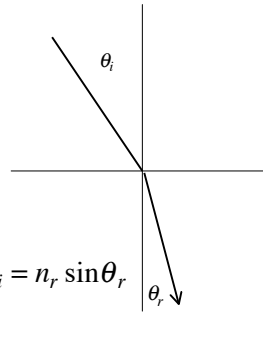
## Refraction Details

Index of refraction,  $n$ , is the ratio of speed of light in a vacuum, to speed of light in medium.

Typical values:

air:	1.00 (nearly)
water:	1.33
glass:	1.45-1.6
diamond:	2.2

$$n_i \sin \theta_i = n_r \sin \theta_r$$



The indices of refraction for the two media, and the incident angle,  $\theta_i$ , yield the refracted angle  $\theta_r$ . (Also need planarity).

## Ray-Tracing Issues

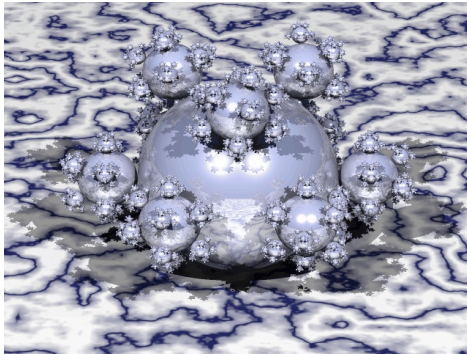
- Sampling (aliasing)
  - Need making intersections efficient, exclude as much as possible using clever data structures
- Very large numbers of objects
  - bumps, texture, etc.
- Surface detail
  - Caustics, specular to diffuse transfer
- Camera models

## Sampling

- Simplest ray-tracer is one ray per pixel
  - This gives aliasing problems
- Solutions
  - Cast multiple rays per pixel, and use a weighted average
  - Rays can be on a uniform grid
  - It turns out to be better if they are “quite random” in position
    - “hard-core” Poisson model appears to be very good
    - different patterns of rays at each pixel

## Efficiency - large numbers of objects

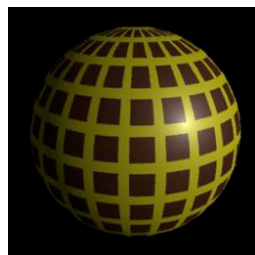
- Construct a space subdivision hierarchy of some form to make it easier to tell which objects a ray might intersect
- Uniform grid
  - easy, but many cells
- Bounding Spheres
  - easy intersections first
- Octtree
  - rather like a grid, but hierarchical
- BSP tree



500,000 spheres, Henrik Jensen, <http://www.gk.dtu.dk/~hwj>

## Surface detail

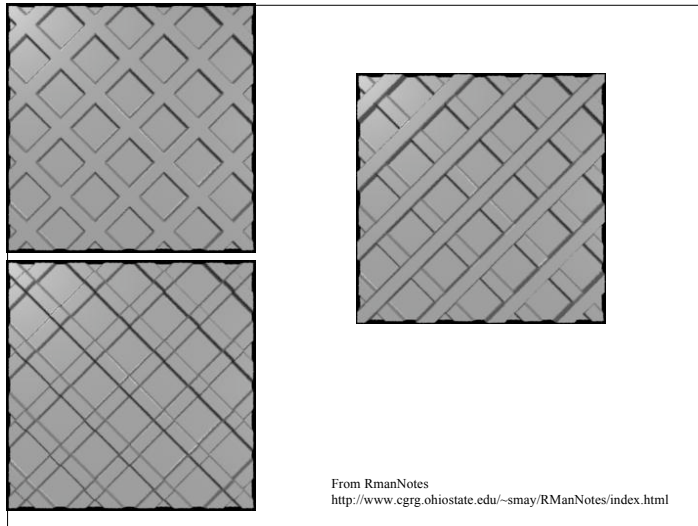
- Knowing the intersection point gives us a position in intrinsic coordinates on the surface
  - e.g. for a triangle, distance from two of three bounding planes
- This is powerful - we could attach some effect at that point
- Texture maps:
  - Make albedo (or color) a function of position in these coordinates
  - Rendering: when intersection is found, compute coordinates and get albedo from a map
  - This is not specific to ray-tracing



From RmanNotes: <http://www.cgrg.ohio-state.edu/~smay/RManNotes/index.html>

## Surface detail, II

- Bumps
  - we assume that the surface has a set of bumps on it
    - e.g. the pores on an orange
  - these bumps are at a fine scale, so don't really affect the point of intersection, but do affect the normal
  - strategy:
    - obtain normal from "bump function"
    - shade using this modified normal
    - notice that some points on the surface may be entirely dark
    - bump maps might come from pictures (like texture maps)



### Surface detail, III

- A more expensive trick is to have a map which includes **displacements** as well
- Must be done **before** visibility

