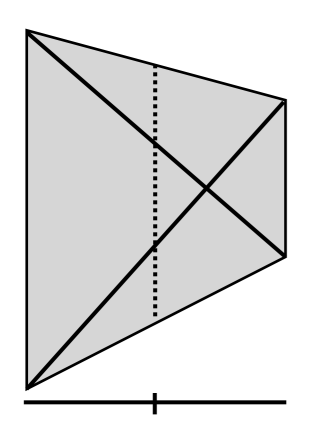
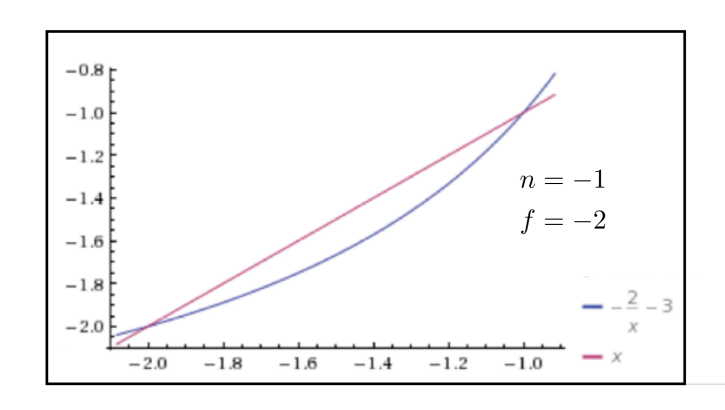
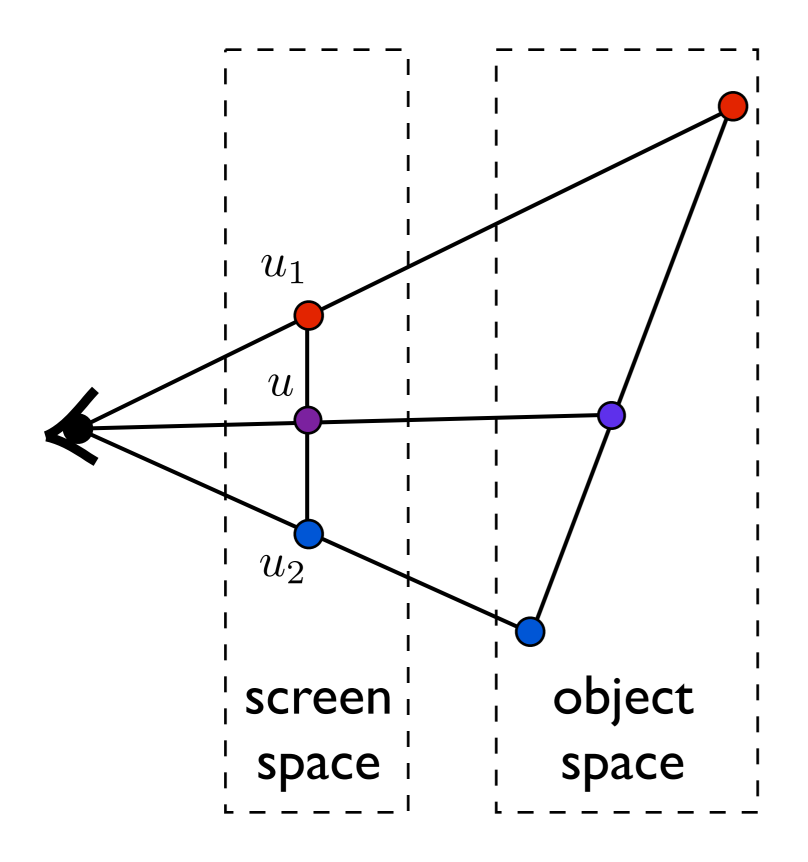
Perspective correct interpolation

Perspective correct interpolation

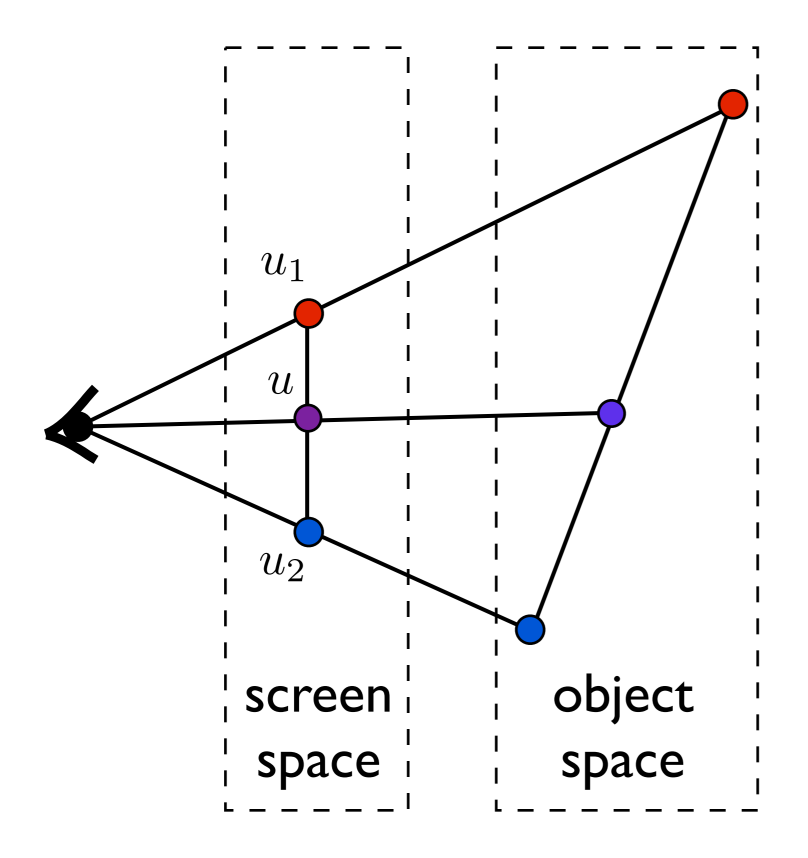
- In pipeline assignment, we found barycentric coordinates in 2D screen space
 - but not the correct object space barycentric coords
 - these coordinates were okay for z-buffer test



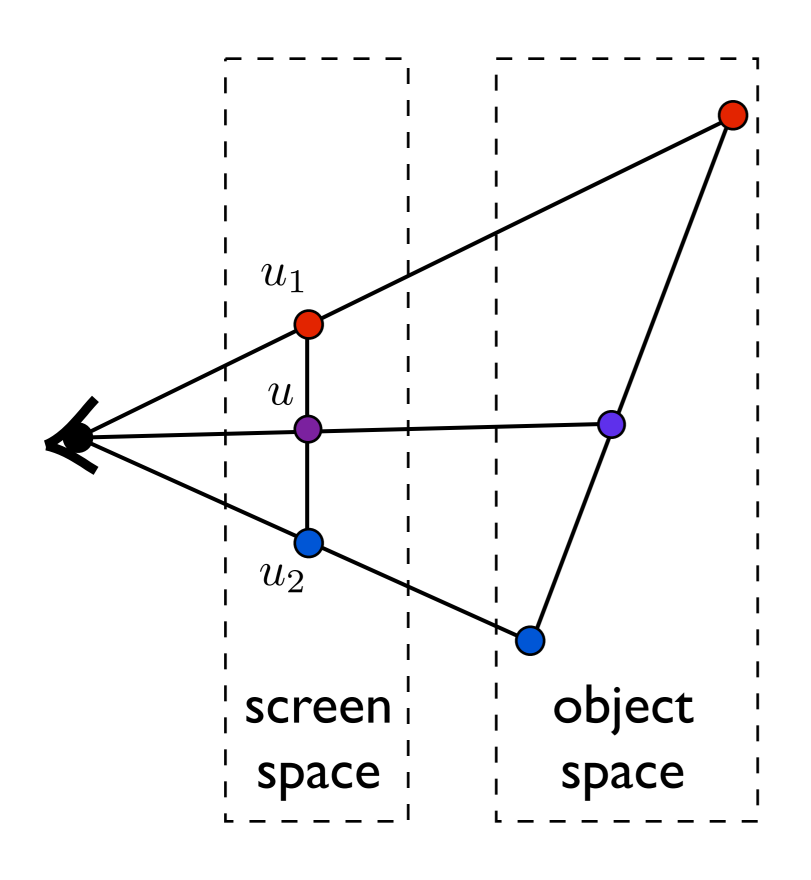




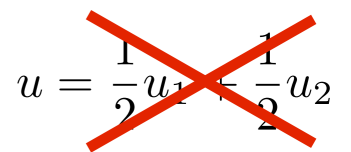
$$u = \frac{1}{2}u_1 + \frac{1}{2}u_2$$

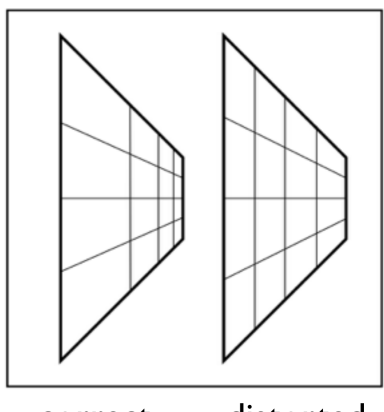


$$u = \frac{1}{2}u_1 + \frac{1}{2}u_2$$



Interpolation with screen space weights is incorrect

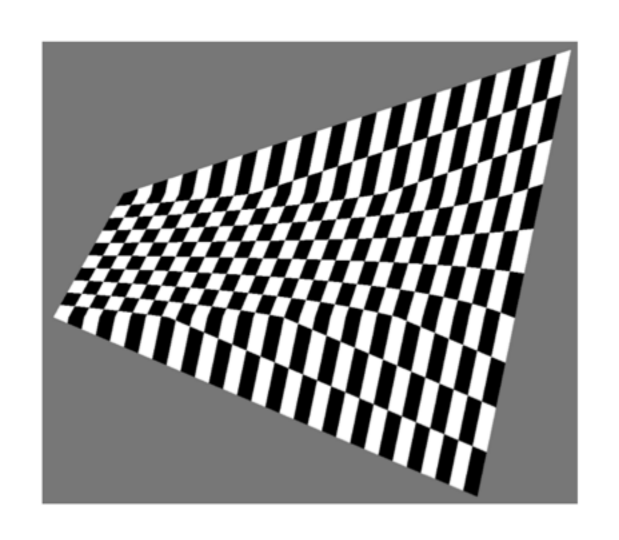


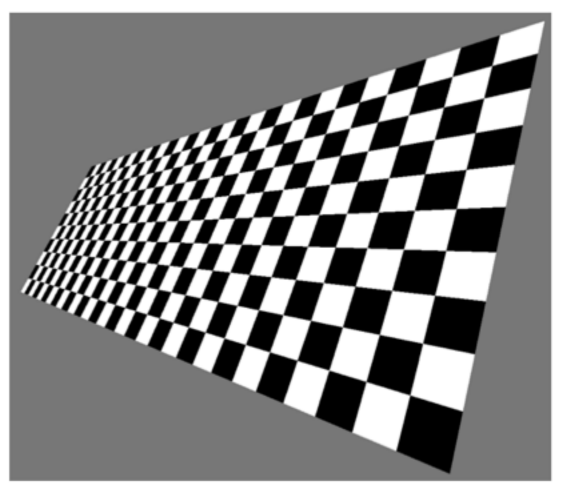


correct distorted

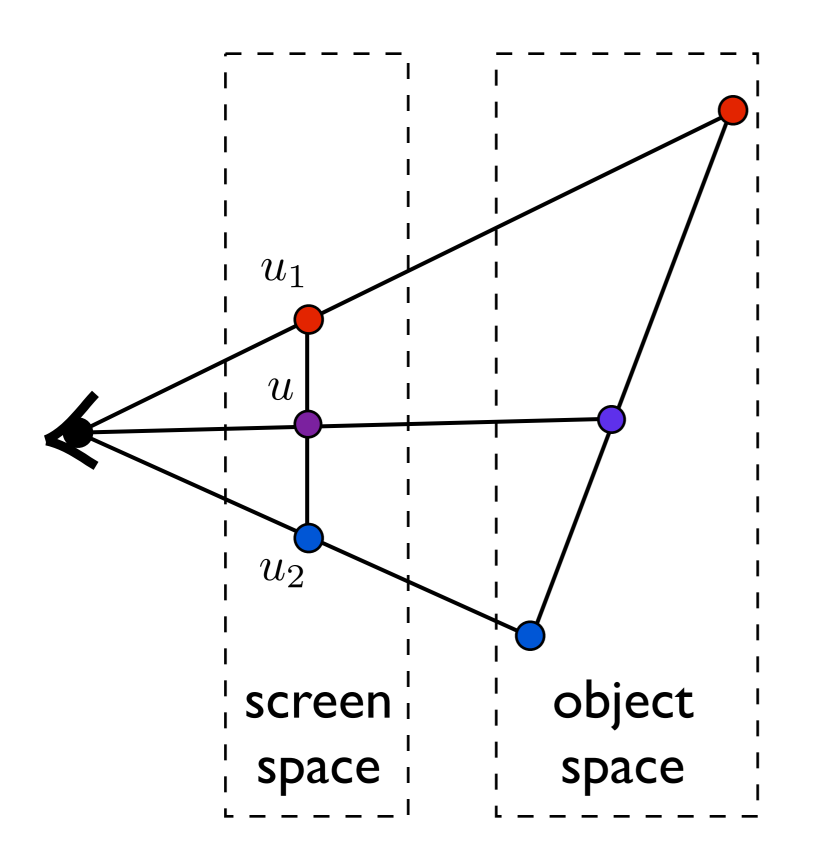
Perspective correct interpolation

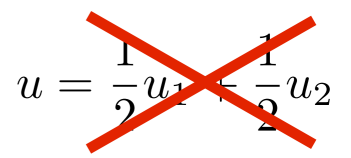
Using screen space weights looks wrong for textures





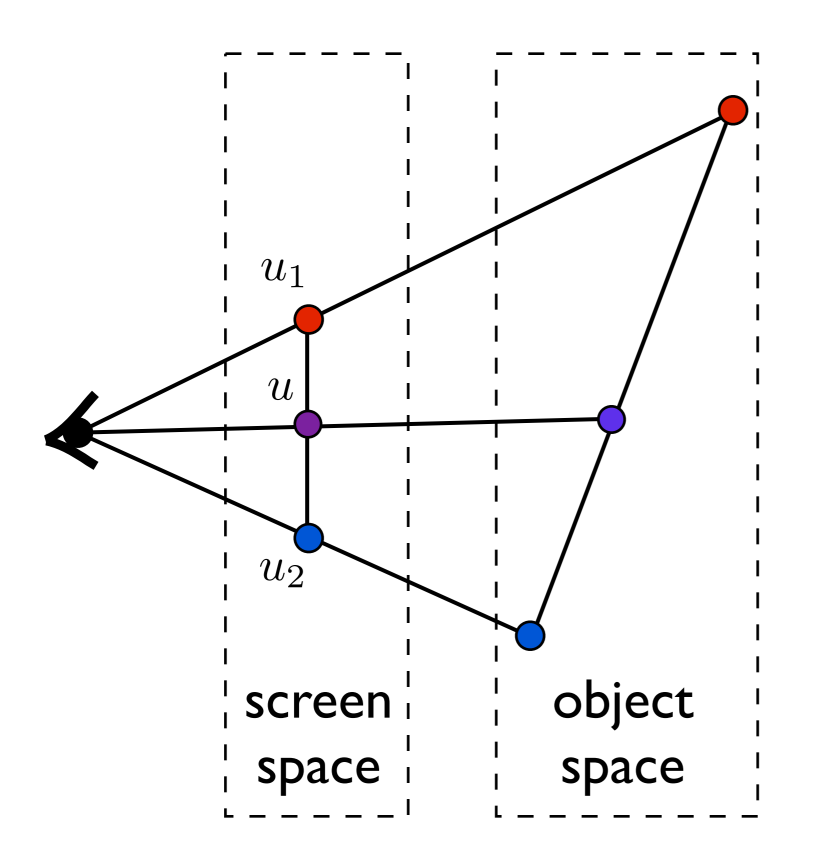
[Heckbert and Morton, 1990]

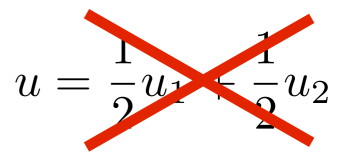




Do we need to transform back to object space?

$$\mathbf{v}_{\mathrm{sc}} = M_{\mathrm{vp}} M_{\mathrm{pers}} M_{\mathrm{cam}} \mathbf{v}$$



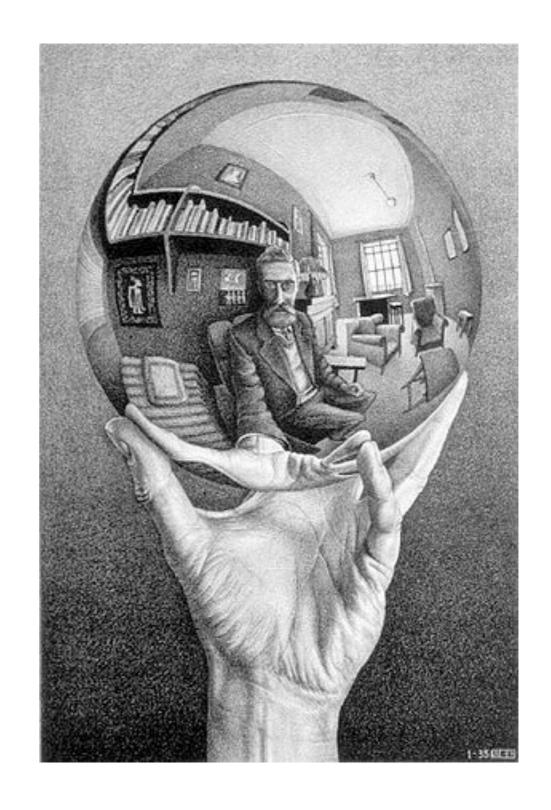


Do we need to transform back to object space?

NO!

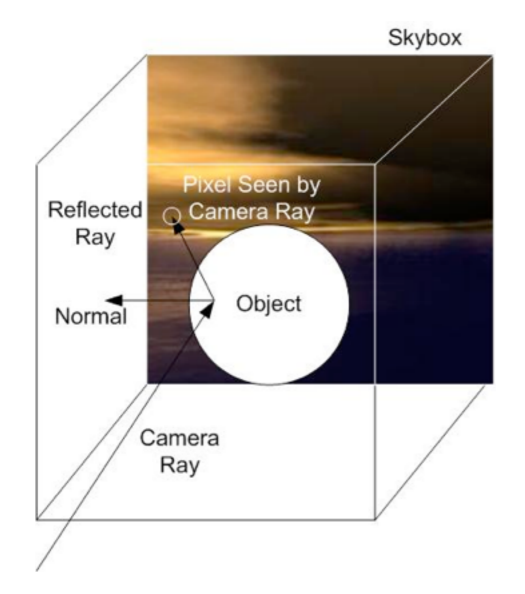
<whiteboard>

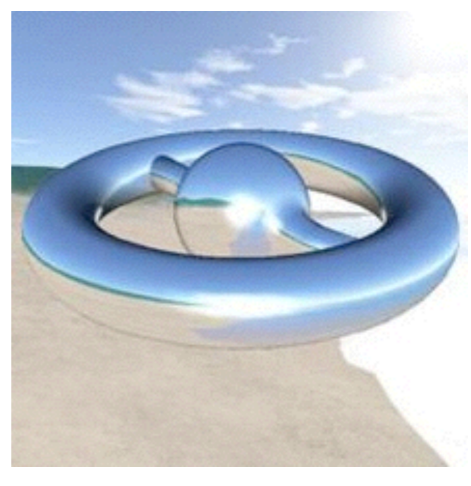
Environment mapping



Environment Mapping

Use a texture for the distant environment simulate the effect of ray tracing more cheaply

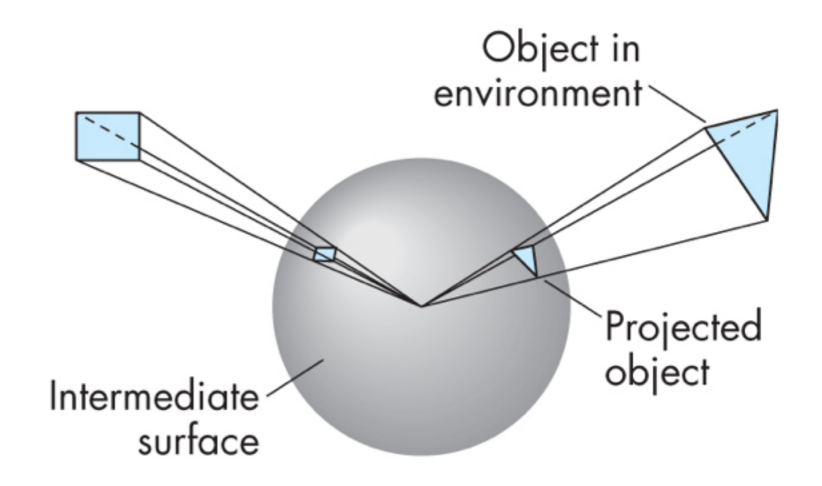




Wikimedia Commons

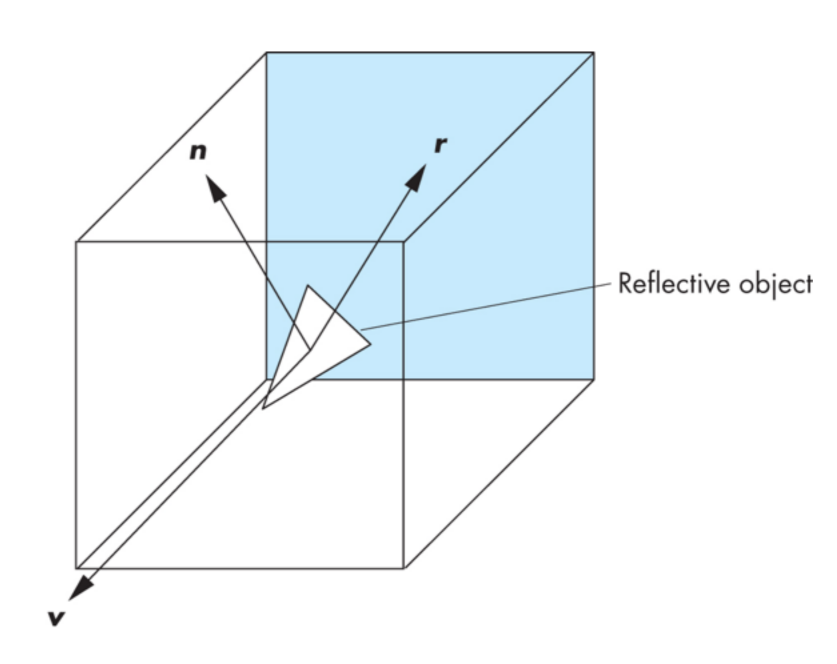
Sphere Mapping

- Project objects in the environment onto
 sphere centered at eye
- unwrap and store as texture
- use reflectiondirection to lookuptexture value



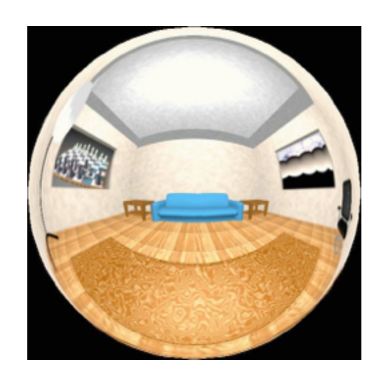
Cube Mapping

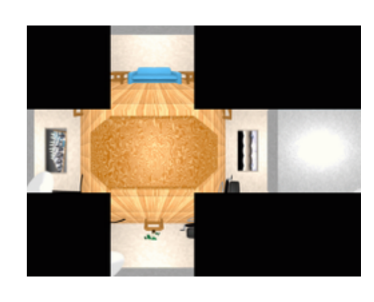
- Compute six
 projections, one for
 each wall
- store as texture
- use reflection
 direction to lookup
 texture value



Different environment maps







www.reindelsoftware.com



Blinn/Newell latitude mapping



OpenGL spherical mapping

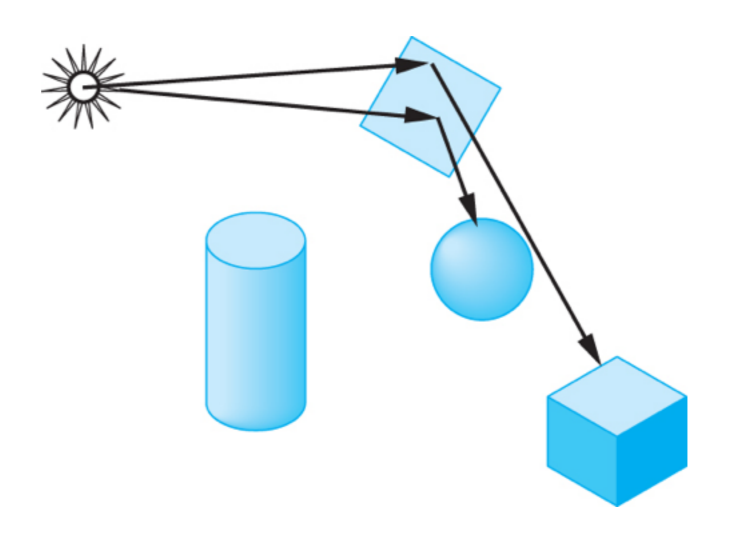


Cube mapping

Environment Mapping

Create the effect of a mirror with two-pass rendering

1. First pass: render the scene from the perspective of the mirror 2. Second pass: render from original pov; use the first image as a texture for the mirror

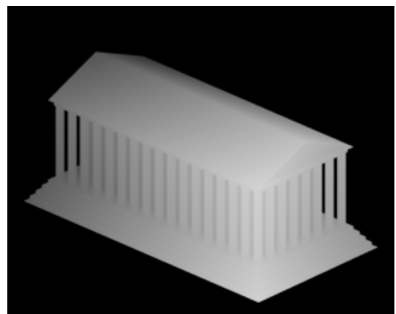


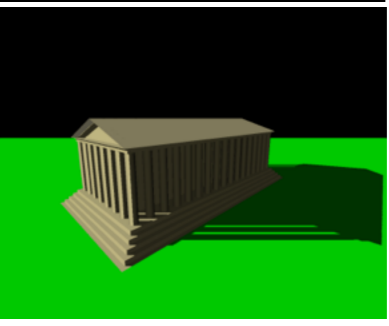
Shadow Mapping

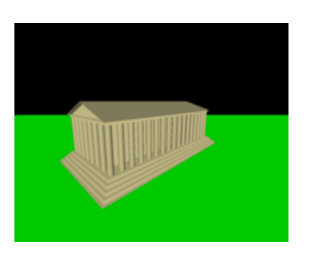
first pass from light's perspective

I. render scene from pov of light and store z-buffer in a texture

2. when rendering scene from desired pov, also render from light pov and test pixel against stored texture





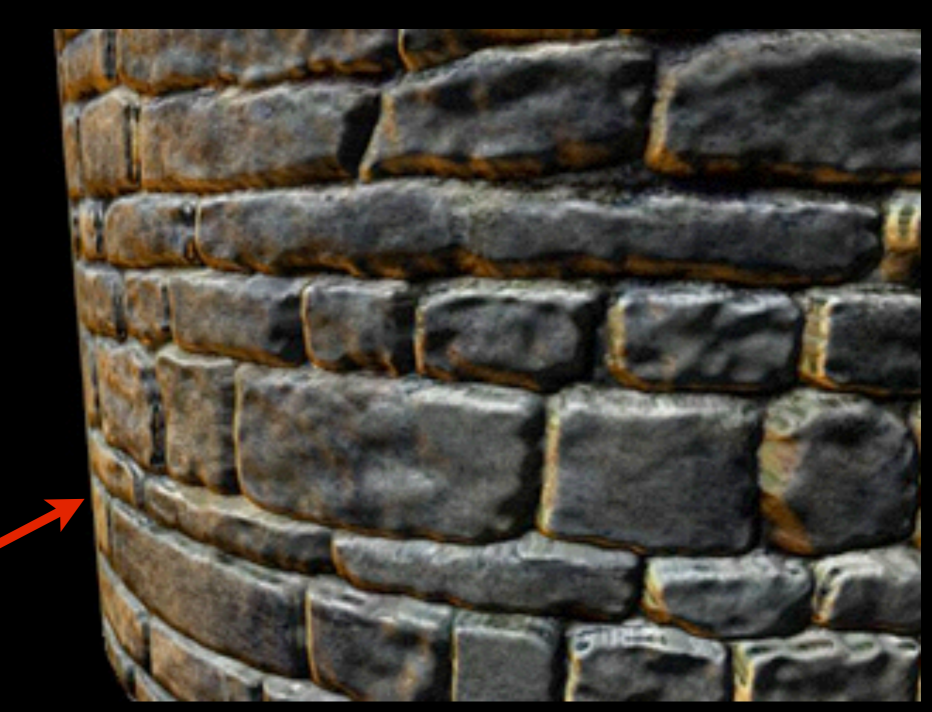


Wikimedia Commons

Bump Mapping

perturb normal vectors

doesn't affect silhouette

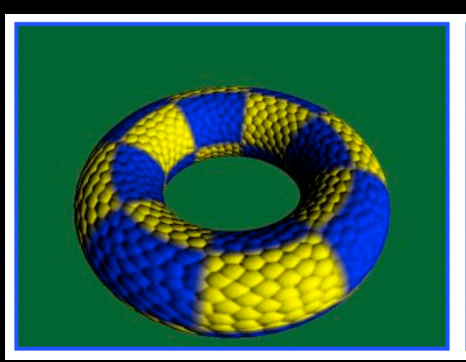


[DirectXTutorial.com]

FPS = 74 Bump Map Compression Demo Camera Control: mouse to rotate . WASD keys to move.

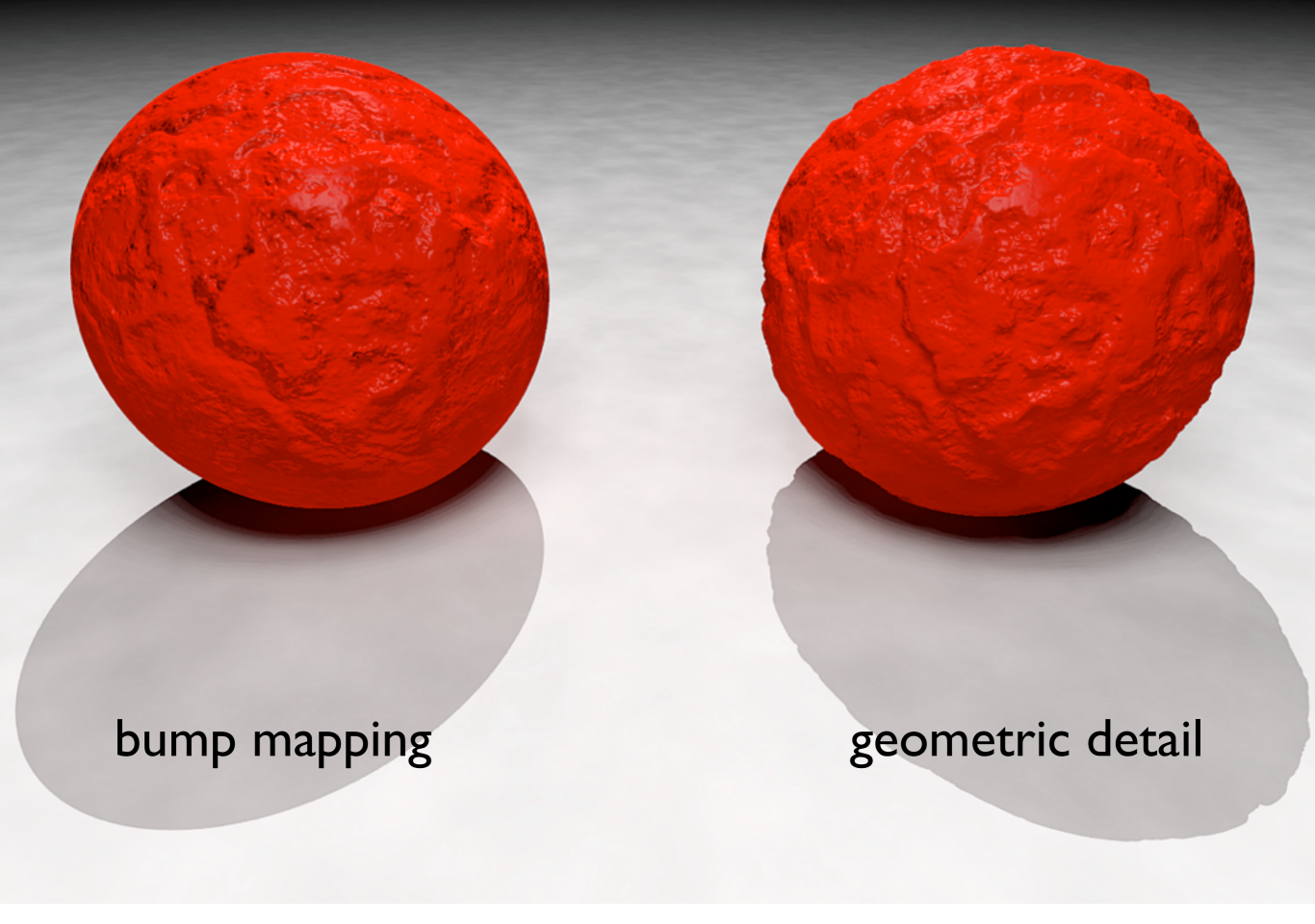


http://www.lg.clanhost.cz



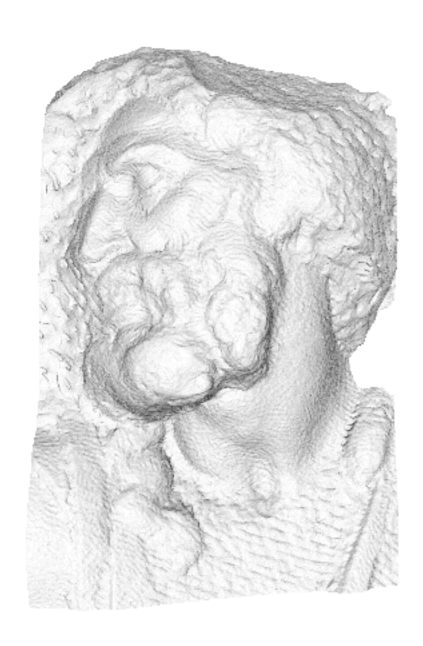


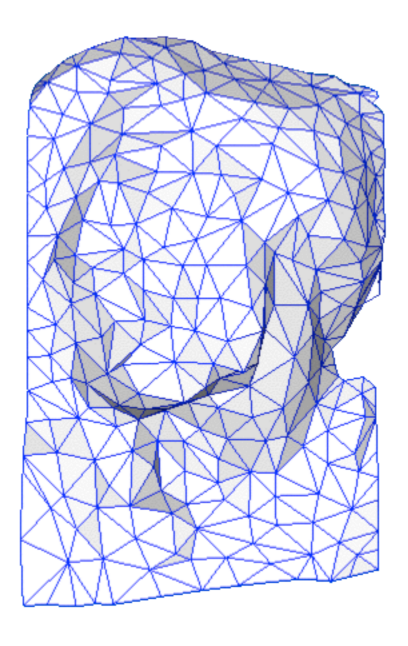
http://www.paulsprojects.net/tutorials/simplebump/simplebump.html

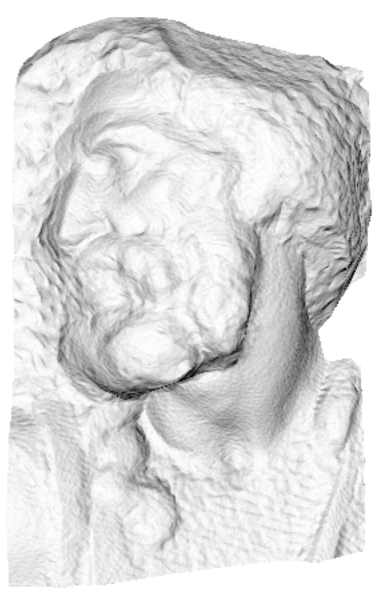


Wikimedia Commons

Normal Mapping







original mesh 4M triangles

simplified mesh 500 triangles

simplified mesh and normal mapping 500 triangles