Computer Graphics (CS 543) Lecture 9a: Sphere Maps, Viewport Transformation & Hidden Surface Removal

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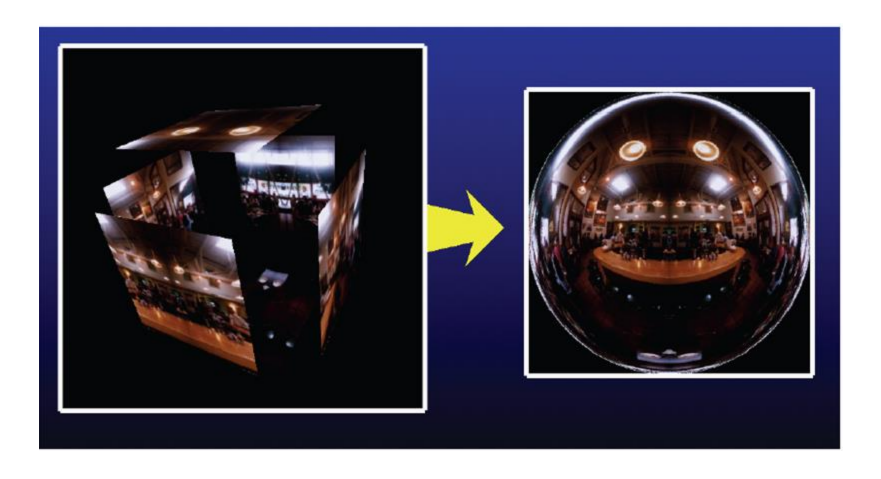
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Sphere Environment Map

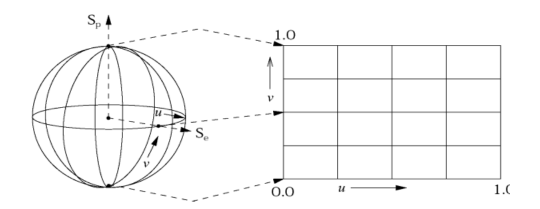


Cube can be replaced by a sphere (sphere map)



Sphere Mapping

- Original environmental mapping technique
- Proposed by Blinn and Newell
- Map longitude and latitude to texture coordinates
- OpenGL supports sphere mapping
- Requires a circular texture map equivalent to an image taken with a fisheye lens



Sphere Map



 A sphere maps is basically a photograph of a reflective sphere in an environment

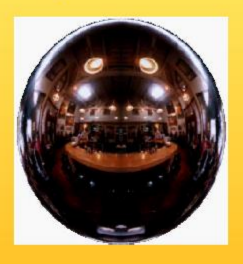


Paul DeBevec, www.debevec.org

Sphere map



example



Sphere map (texture)



Sphere map applied on torus



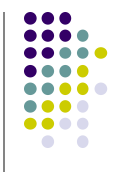




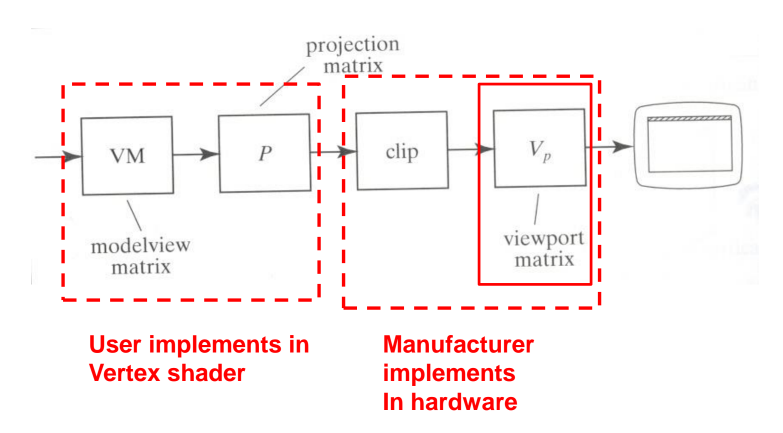


Viewport Transformation



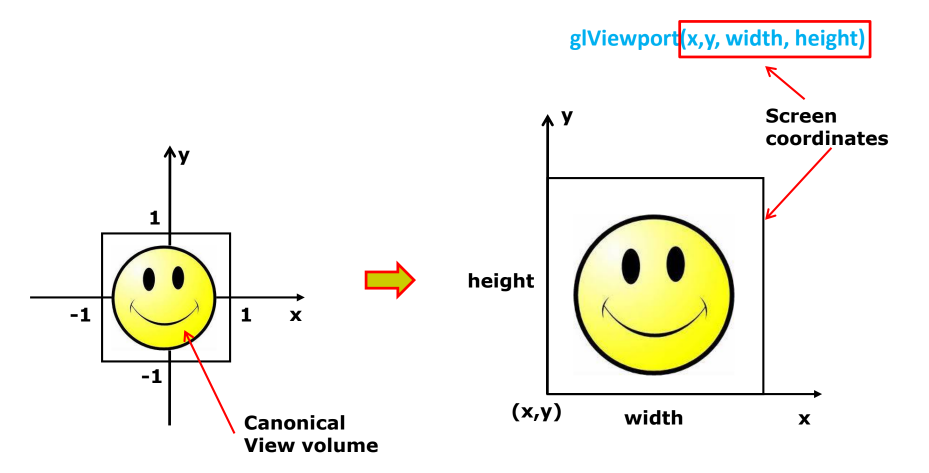


After projection, clipping, do viewport transformation





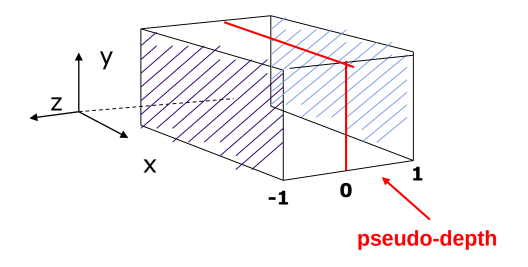
Maps CVV (x, y) -> screen (x, y) coordinates







- Also maps z (pseudo-depth) from [-1,1] to [0,1]
- [0,1] pseudo-depth stored in depth buffer,
 - Used for Depth testing (Hidden Surface Removal)



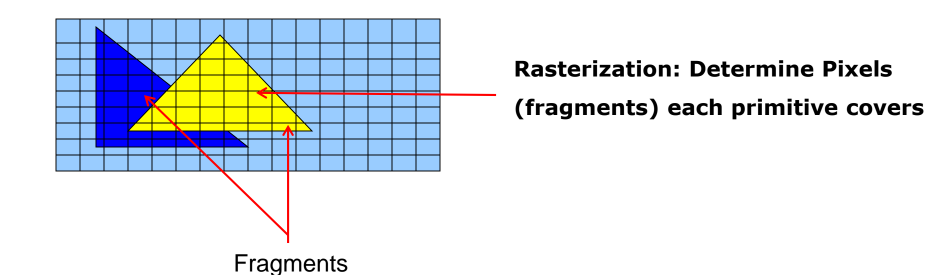


Hidden Surface Removal

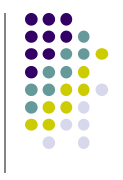
Rasterization



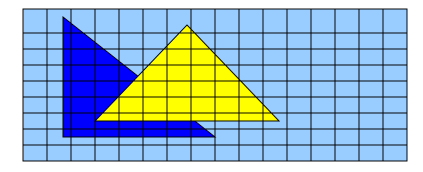
- Rasterization generates set of fragments
- Implemented by graphics hardware
- Rasterization algorithms for primitives (e.g lines, circles, triangles, polygons)



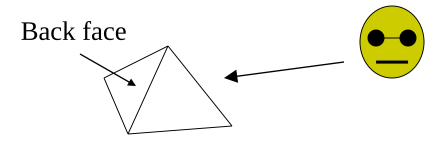
Hidden surface Removal



- Drawing polygonal faces on screen consumes CPU cycles
- User cannot see every surface in scene
- To save time, draw only surfaces we see
- Surfaces we cannot see and elimination methods?



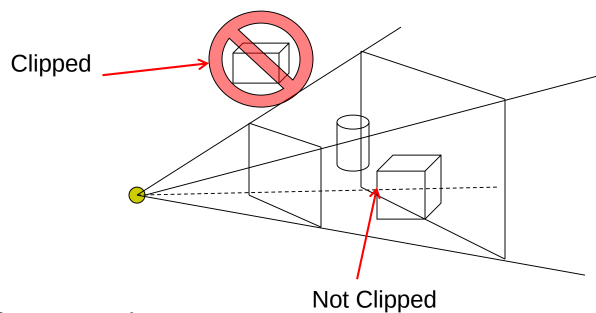
1. Occluded surfaces: hidden surface removal (visibility)



2. Back faces: back face culling

Hidden surface Removal

- Surfaces we cannot see and elimination methods:
 - 3. Faces outside view volume: viewing frustrum culling

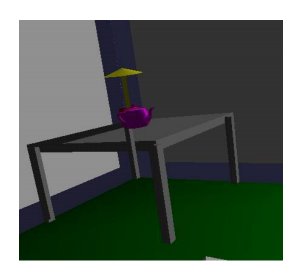


Classes of HSR techniques:

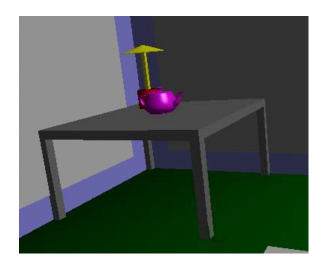
- Object space techniques: applied before rasterization
- Image space techniques: applied after vertices have been rasterized

Visibility (hidden surface removal)

- Overlapping opaque polygons
- Correct visibility? Draw only the closest polygon
 - (remove the other hidden surfaces)



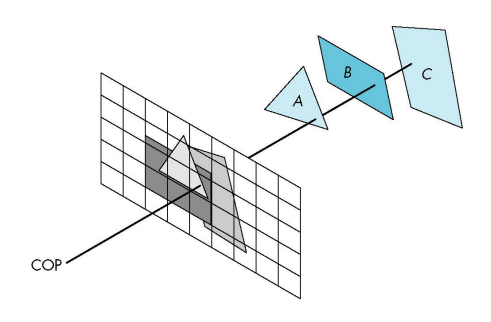
wrong visibility



Correct visibility

Image Space Approach

- Start from pixel, work backwards into the scene
- Through each pixel, (nm for an n x m frame buffer) find closest of k polygons
- Complexity O(nmk)
- Examples:
 - Ray tracing
 - z-buffer : OpenGL

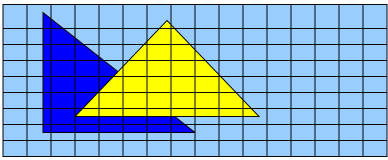




OpenGL - Image Space Approach

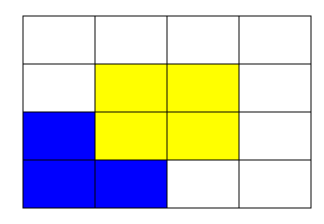
Paint pixel with color of closest object

```
for (each pixel in image) {
  determine the object closest to the pixel
  draw the pixel using the object's color
}
```

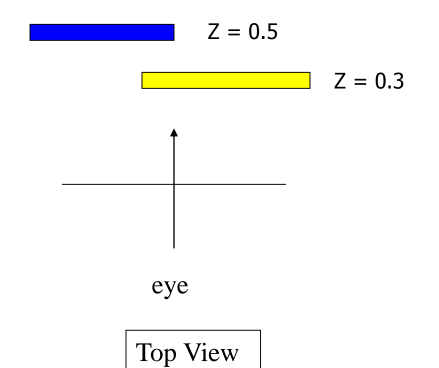


Z buffer Illustration





Correct Final image

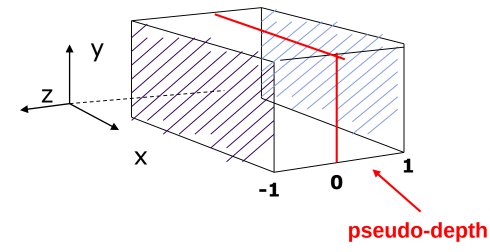


Z buffer Illustration

Step 1: Initialize the depth buffer

1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0

Largest possible z values is 1.0



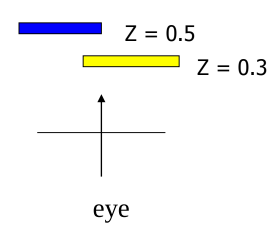


Z buffer Illustration



Step 2: Draw blue polygon
(actually order does not affect final result)

1.0	1.0	1.0	1.0
1.0	1.0	1.0	1.0
0.5	0.5	1.0	1.0
0.5	↑ 0.5	1.0	1.0



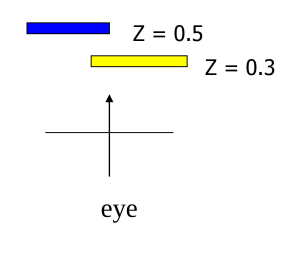
- 1. Determine group of pixels corresponding to blue polygon
- 2. Figure out z value of blue polygon for each covered pixel (0.5)
- 3. For each covered pixel, z = 0.5 is less than 1.0
 - 1. Smallest z so far = 0.5, color = blue





Step 3: Draw the yellow polygon

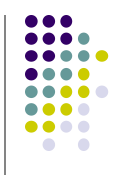
1.0	1.0	1.0	1.0
1.0	0.3	0.3	1.0
0.5	0.3	0.3	1.0
0.5	0 .5	1.0	1.0



- 1. Determine group of pixels corresponding to yellow polygon
- 2. Figure out z value of yellow polygon for each covered pixel (0.3)
- 3. For each covered pixel, z = 0.3 becomes minimum, color = yellow

z-buffer drawback: wastes resources drawing and redrawing faces



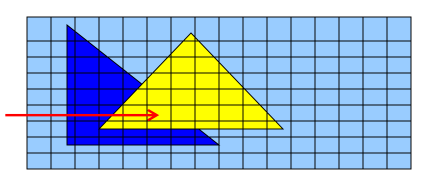


- 3 main commands to do HSR
- glutInitDisplayMode (GLUT_DEPTH | GLUT_RGB)
 instructs openGL to create depth buffer
- glEnable (GL_DEPTH_TEST) enables depth testing
- glClear (GL_COLOR_BUFFER_BIT |
 GL_DEPTH_BUFFER_BIT) initializes depth buffer every
 time we draw a new picture

Z-buffer Algorithm

- Initialize every pixel's z value to 1.0
- rasterize every polygon
- For each pixel in polygon, find its z value (interpolate)
- Track smallest z value so far through each pixel
- As we rasterize polygon, for each pixel in polygon
 - If polygon's z through this pixel < current min z through pixel
 - Paint pixel with polygon's color

Find depth (z) of every polygon at each pixel



Z (depth) Buffer Algorithm

```
Depth of polygon being
                                      Largest depth seen so far
        rasterized at pixel (x, y)
                                      Through pixel (x, y)
For each polygon {
  for each pixel (x,y) in polygon area {
       if (z_polygon_pixel(x,y) < depth_buffer(x,y) ) {</pre>
            depth\_buffer(x,y) = z\_polygon\_pixel(x,y);
            color\_buffer(x,y) = polygon color at (x,y)
```

Note: know depths at vertices. Interpolate for interior z_polygon_pixel(x, y) depths

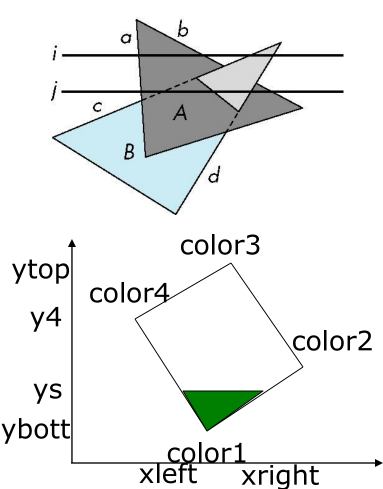
Combined z-buffer and Gouraud Shading

(Hill Book, 2nd edition, pg 438)



Can combine shading and hsr through scan line algorithm

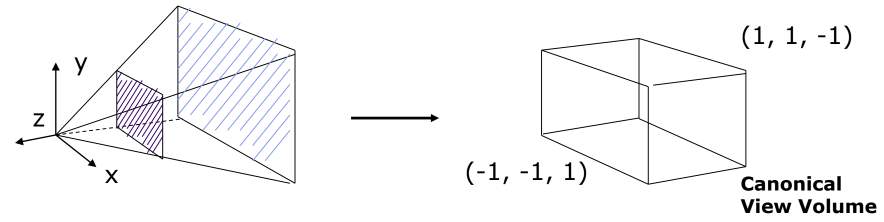
```
for(int y = ybott; y <= ytop; y++) // for each scan line
    for(each polygon){
    find xleft and xright
    find dleft, dright, and dinc
    find colorleft and colorright, and colorinc
    for(int x = xleft, c = colorleft, d = dleft; x <= xright;
                           x++, c+= colorinc, d+= dinc)
    if(d < d[x][y])
      put c into the pixel at (x, y)
      d[x][y] = d; // update closest depth
```



Perspective Transformation: Z-Buffer Depth Compression



 Pseudodepth calculation: Recall we chose parameters (a and b) to map z from range [near, far] to pseudodepth range[-1,1]

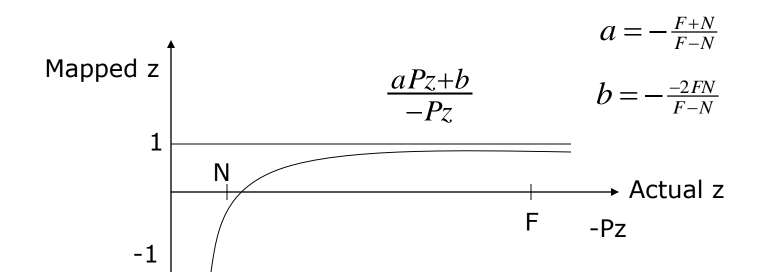


$$\begin{pmatrix}
\frac{2N}{x \max - x \min} & 0 & \frac{right + left}{right - left} & 0 \\
0 & \frac{2N}{top - bottom} & \frac{top + bottom}{top - bottom} & 0 \\
0 & 0 & \frac{-(F+N)}{F-N} & \frac{z}{F-N} \\
0 & 0 & -1 & 0
\end{pmatrix}$$

These values map z values of original view volume to [-1, 1] range

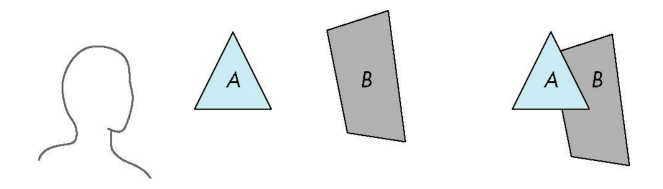


- This mapping is almost linear close to eye
- Non-linear further from eye, approaches asymptote
- Also limited number of bits
- Thus, two z values close to far plane may map to same pseudodepth: *Errors!!*



Painter's HSR Algorithm

- Render polygons farthest to nearest
- Similar to painter layers oil paint



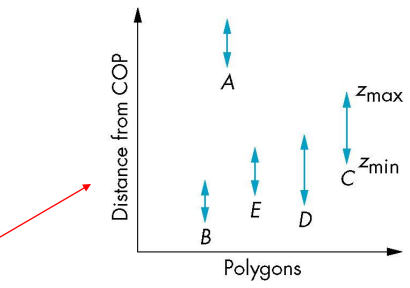
Viewer sees B behind A

Render B then A

Depth Sort

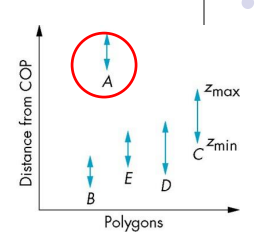
- Requires sorting polygons (based on depth)
 - O(n log n) complexity to sort n polygon depths
 - Not every polygon is clearly in front or behind other polygons

Polygons sorted by distance from COP

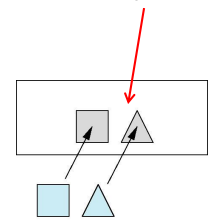


Easy Cases

Case a: A lies behind all polygons

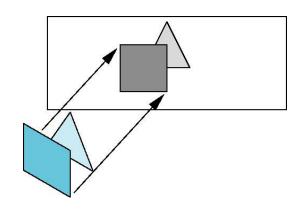


Case b: Polygons overlap in z but not in x or y

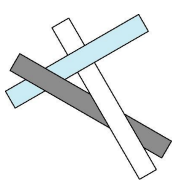


Hard Cases

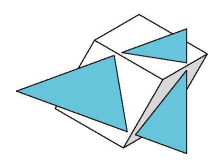




Overlap in (x,y) and z ranges

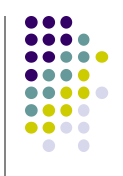


cyclic overlap

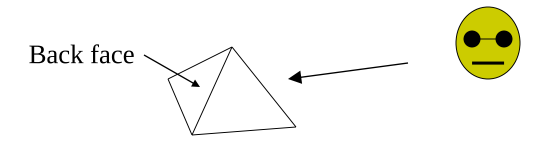


penetration

Back Face Culling



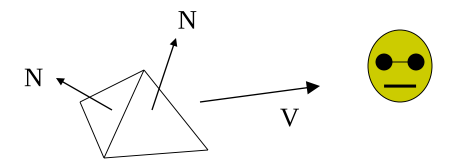
- Back faces: faces of opaque object that are "pointing away" from viewer
- Back face culling: do not draw back faces (saves resources)



How to detect back faces?

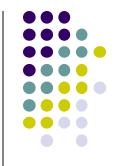
Back Face Culling

- Goal: Test if a face F is is backface
- How? Form vectors
 - View vector, V
 - Normal N to face F



Backface test: F is backface if N.V < 0 why??



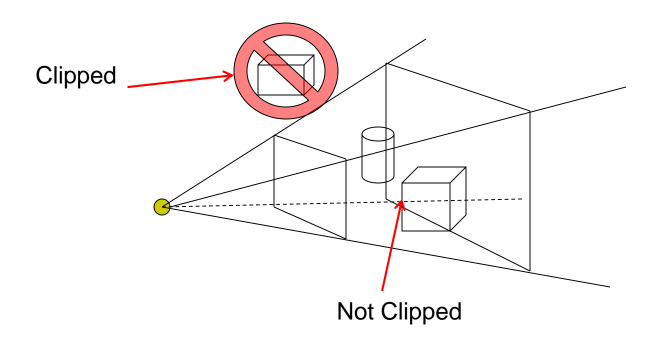


Back Face Culling: Draw mesh front faces



View-Frustum Culling

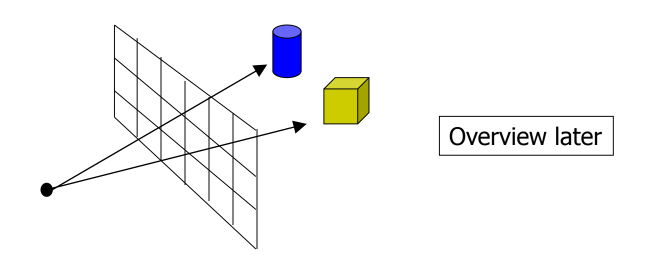
- Goal: Remove objects outside view frustum
- Done by 3D clipping algorithm (e.g. Liang-Barsky)







- Ray tracing is another image space method
- Ray tracing: Cast a ray from eye through each pixel into world.
- Ray tracing algorithm figures out: what object seen in direction through given pixel?



References



- Angel and Shreiner, Interactive Computer Graphics, 6th edition
- Hill and Kelley, Computer Graphics using OpenGL, 3rd edition, Chapter 9