Johns Hopkins Engineering for Professionals 605.767 Applied Computer Graphics

Brian Russin



Module 5E Other Culling Techniques



Portal Culling

- Architectural models often use a set of algorithms called Portal Culling
 - Walls often act as large occluders
 - Perform view frustum culling against portals through windows and doors



Portal Culling

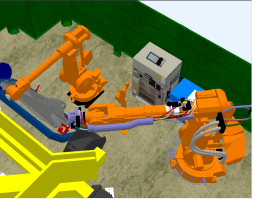
- Small amount of preprocessing (often manually created)
 - Divide scene into cells
 - Usually correspond to rooms or hallways
 - List of objects and walls of the cell are stored
 - Store information on adjacent cells and the portals that connect them
- To render
 - Locate cell V where the viewer is positioned
 - Create a 2D AABB (P) equal to the screen rectangle
 - Render current cell with VF cull with respect to AABB (whole screen)
 - Recursively process the portals to cells adjacent to current cell
 - Project the portal onto the screen and find 2D AABB (BB)
 - · Compute intersection of P and BB
 - If empty the cell is invisible from the current point of view
 - If not empty then contents of the neighbor cell can be culled by the frustum from V through the intersection of P and BB
 - Need to recurse into neighboring cells that are visible
 - · They may have portals to other visible geometry



Detail Culling

- Cull objects whose projected BV occupy less than N pixels
 - Objects you cull away may actually contribute to the final image
 - Trade off quality vs. speed
 - Often applied when view is in motion
 - Culling disabled when view motion stops
- Project BV onto the projection plane
 - Estimate area of projection
 - If below a threshold do not render the objects within the BV
 - Often called screen size culling



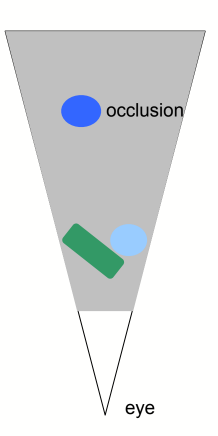


Example from graphics.stanford.edu/courses/cs248-00/real-time-programming/moller-cs248-00-lecture.ppt (Lecture from Moller – dead link...) Left image – no culling, right image with detail level culling Over 80% speedup



Occlusion Culling

- Objects that lie completely "behind" other objects can be culled
 - Hard problem to solve efficiently
- Depth buffer solves surface visibility for an application
 - Polygons will be scan converted and depth tested
 - Often numerous polygons touch a single pixel
 - Known as depth complexity
 - Figure 19.18 (14.15 in 3rd Edition) 10 spheres drawn in a row
 - Center pixel is "touched" 10 times
- There are many methods
 - Hierarchical Z-buffering
 - Hierarchical Occlusion Maps
 - Hardware occlusion queries





Occlusion Culling Pseudo-code

```
OcclusionCullingAlgorithm(Scene G)
  Or = empty // occlusion representation
  for each object g in G
      if (isOccluded(g, Or))
         skip(g)
      else
         Render(g)
         Update(Or, g)
```

- isOccluded is the visibility test
- If the object is not included it has to be rendered
- Object is used to update the occlusion representation
- Note some similarities to Z-buffer
 - Visibility occurs at pixel level



Occlusion Culling

- Performance of occlusion algorithms depends on the order that objects are traversed
 - Best performance if occluding objects are processed first
 - Performance generally improved if rough front to back sorting occurs
 - Occluders more likely to be drawn first
- Even small objects can be excellent occluders
 - Haines and Moller give the example of a matchbox occluding the Golden Gate bridge
 - If placed properly in front of the viewer and close!
- http://www.gamasutra.com/view/feature/3394/ occlusion_culling_algorithms.php?page=3
 - Simplified excerpts from Haines and Moller Real Time Rendering, Edition 2



Hardware Occlusion Culling

- GPUs support occlusion culling via a special rendering mode
 - Query whether a set of polygons is visible when compared to the current buffer contents
 - Bounding volume polygons generally used in the query
 - Query returns a count of pixels visible
- Performance implications
 - If complex object is occluded we gain performance
 - Only scan convert one BB instead of the entire object
 - If not occluded we lose a little performance
 - Cost of rendering the BB and performing the query
 - Drawing order matters
 - Drawing front to back gives more occlusion
 - Note: latency of the query is high
 - Often hundreds or thousands of polygons can be rendered during the query time
- Text discuses several hardware implementations
 - HP Visualize fx (2000)



Occlusion Culling with OpenGL

- Generate a query ID
 - glGenQueries(GLsizei n, GLUint* ids)
- Specify the start of the occlusion query
 - glBeginQuery(GLenum target, GLuint id)
 - Target is GL_SAMPLES_PASSED
- Render the geometry for the occlusion test
- Specify that you have completed the query
 - glEndQuery(GLenum target)
- Retrieve the number of samples that passed the occlusion / depth buffer test
 - glGetQueryObjectuiv(GLuint id, GLenum pname, GLuint* params)
 - pname = GL QUERY RESULT
- NOTE: disable writing to color and depth buffers
 - glColorMask and glDepthMask
 - Re-enable when done with query



Occlusion Culling with OpenGL

```
GLuint query;
glGenQueries(1, &query); // generate query object

glColorMask(GL_FALSE, GL_FALSE, GL_FALSE, GL_FALSE);
glDepthMask(GL_FALSE);
GLuint sampleCount=1;
glBeginQuery(GL_SAMPLES_PASSED, query);
model.drawModel();
glEndQuery(GL_SAMPLES_PASSED);

glColorMask(GL_TRUE, GL_TRUE, GL_TRUE, GL_TRUE);
glDepthMask(GL_TRUE);
glGetQueryObjectuiv(query, GL_QUERY_RESULT, &sampleCount);
```

- http://http.developer.nvidia.com/GPUGems2/gpugems2_chapter06.html
- Note: occlusion culling is not part of OpenGL ES 2.0
 - http://developer.amd.com/media/gpu_assets/GDC06-GLES_Tutorial_Day-Munshi-OpenGLES_Overview.pdf



Occlusion Horizons

- Method useful for rendering urban scenes
 - Buildings are occluders connected to ground
 - Treat the buildings as a height field
- Render objects from front to back
 - Maintain an occlusion horizon
 - If projected bounding box is within horizon it does not get rendered
 - Otherwise, render the object and add its occluding power to the horizon

