Image Space Occlusion Culling

What Methods are Called Image-Space?
- Those where the decision to cull or render is done after projection (in image space)

Ingredients of an Image Space Method
- An object space data structure that allows fast queries to the complex geometry

General Outline of Image Space Methods
- During the (Top-down, front-to-back) traversal of the scene hierarchy do:
  - compare each node against the view volume.
  - if not culled, test node for occlusion against occlusion map.
  - if still not culled, render objects/occluders augmenting the occlusion map
Occlusion Map

Testing a Node for Occlusion

- If the box representing a node is not visible then nothing in it is either
- The faces of the box are projected onto the image plane and tested for occlusion

Hierarchical Tests
Differences of Algorithms

- The most important differences between the various approaches are:
  - the representation of the (augmented) occlusion map and,
  - the method of testing the hierarchy for occlusion

Hierarchical Z-Buffer (HZB)
(Ned Greene, Michael Kass 93)

- An extension of the Z-buffer VSD algorithm
- It follows the outline described above.
- Scene is arranged into an octree which is traversed top-to-bottom and front-to-back.
- During rendering an occlusion map is incrementally built.
- Octree nodes are compared against occlusion map.
- The occlusion map is a z-pyramid...

OpenGL Assisted Culling
(Bartz et al C&G99)

- Similar in principle to HZB but instead of creating a z-pyramid:
  - set up OpenGL so that it doesn’t modify the z-buffer and it writes into the stencil whenever the depth test succeeds
  - render the bounding box of the geometry and check the stencil buffer to see if at all visible
- Requires a lot of hardware access

HP Hardware implementation

- Before rendering an object, scan-convert its bounding box
- Special purpose hardware are used to determine if any of the covered pixels passed the z-test
- If not, the object is occluded

The Z-Pyramid

- The content of the Z-buffer is the finest level in the pyramid
- Coarser levels are created by grouping together four neighbouring pixels and keeping the largest z-value
- The coarsest level is just one value corresponding to overall max z

The Z-Pyramid

Depth taken from the z-buffer

Objects are rendered

Construct pyramid by taking max of each 4
Using the Z-Pyramid

• To determine whether a polygon (e.g. a face of an octree node) is occluded:
  – find the finest-level of the pyramid whose pixel covers the image-space box of the polygon
  – compare their z-values
    • if polygon z > pyramid z, then stop => occluded
    • else descent down the z-pyramid and repeat

Using The Z-Pyramid

Maintaining the Z-Pyramid

• Ideally every time an object is rendered causing a change in the Z-buffer, this change is propagated through the pyramid
• However this is not a practical approach

More Realistic Implementation

• Make use of frame-to-frame coherence:
  – at start of each frame render the nodes that were visible in previous frame
  – read the z-buffer and construct the z-pyramid
  – now traverse the octree using the z-pyramid for occlusion but without updating it

HZB: discussion

• It provides good acceleration in very dense scenes
• Getting the necessary information from the Z-buffer is costly
• A hardware modification was proposed for making it real-time

Hierarchical Occlusion Maps

(Hansong Zhang et.al 97)

Similar idea to HZB but:
  – they separate the coverage information from the depth information, two data structures
    • hierarchical occlusion maps
    • depth (several proposals for this)
What is Occlusion Map Pyramid?

- A hierarchy of occlusion maps (HOM)
- At the finest level it’s just a bit map with
  – 1 where it is transparent and
  – 0 where it is opaque (occluded)
- Higher levels are half the size in each dimension and store gray-scale values
- Records average opacities for blocks of pixels
- Represents occlusion at multiple resolutions

Occlusion Map Pyramid

- 64 x 64
- 32 x 32
- 16 x 16

Problem Decomposition

When is an object occluded by another object?

Overlap Tests

- To test if the projection of a polygon is occluded
  – find the finest-level of the pyramid whose pixel covers the image-space box of the polygon
  – if fully covered then continue with depth test
  – else descend down the pyramid until a decision can be made

Set of Occluders

Occlusion Map
Aggressive Approximate Culling

- A great advantage over the HZB
- Ignoring barely-visible objects
  - Small holes in or among objects
  - To ignore the small holes
    - Low-pass filter suppresses noise — holes "dissolve"
    - Regard "very high" opacity as fully opaque

Occluder selection

- This is a big issue relevant to most occlusion culling algorithms
- Occluder data-base -- selection criterions
  - size, redundancy, rendering complexity
  - Size of bounding boxes (when depth-estimation buffer is used)
- At run time
  - Objects inside the view volume
  - Distance-based selection with a polygon budget

BSP Occlusion Culling
(Naylor GI92)

- Both scene and occlusion information are represented as BSP trees
- Render scene in front-to-back order
- Create 2D BSP tree using the edges of the rendered polygons
- Intersect this with the scene BSP tree to find occluded regions

NV Occlusion Query (1)

- Extension name: NV_occlusion_query
- Returns pixel count – the # of pixels that pass
- Provides an interface to issue multiple queries at once before asking for the result of any one
- Applications can now overlap the time it takes for the queries to return with other work increasing the parallelism between CPU and GPU

Metric for Comparing Occluder Quality

\[
\text{Occluder quality: } \frac{(-A \cdot (N \cdot V))}{||D||^2}
\]

\(A\) : the occluder’s area
\(N\) : normal
\(V\) : viewing direction
\(D\) : the distance between the viewpoint and the occluder center

Large polygon have large area-angle.
NV Occlusion Query – How to Use (1)

- (Optional) Disable Depth/Color Buffers
- (Optional) Disable any other irrelevant non-geometric state
- Generate occlusion queries
- Begin $i^{th}$ occlusion query
- Render $i^{th}$ (bounding) geometry
- End occlusion query
- Do other CPU computation while queries are being made
- (Optional) Enable Depth/Color Buffers
- (Optional) Re-enable other state
- Get pixel count of $i^{th}$ query
- If (count > MAX_COUNT) render $i^{th}$ geometry

NV Occlusion Query – How to Use (2)

- Generate occlusion queries
  
  ```c
  GLuint queries[N];
  GLuint pixelCount;
  glGenOcclusionQueriesNV(N, queries);
  ```

- Loop over queries
  ```c
  for (i = 0; i < N; i++)
  {
    glBeginOcclusionQueryNV(queries[i]);
    // render bounding box for $i^{th}$ geometry
    glEndOcclusionQueryNV();
  }
  ```

- Get pixel counts
  ```c
  for (i = 0; i < N; i++)
  {
    glGetOcclusionQueryuivNV(queries[i], GL_PIXEL_COUNT_NV, &pixelCount);
    if (pixelCount > MAX_COUNT)
    // render $i^{th}$ geometry
  }
  ```