9. Visible-Surface Detection Methods

More information about Modelling and Perspective Viewing:

Before going to visible surface detection, we first review and discuss the followings:

1. Modelling Transformation:

In this stage, we transform objects in their local modelling coordinate systems into a common coordinate system called the world coordinates.

2. Perspective Transformation (in a perspective viewing system):

After Modelling Transformation, Viewing Transformation is carried out to transform objects from the world coordinate system to the viewing coordinate system.

Afterwards, objects in the scene are further perspectively transformed. The effect of such an operation is that after the transformation, the view volume in the shape of a frustum becomes a regular parallelepiped. The transformation equations are shown as follows and are applied to every vertex of each object:

\[
\begin{align*}
x' &= x \cdot \frac{d}{z}, \\
y' &= y \cdot \frac{d}{z}, \\
z' &= z
\end{align*}
\]

Where \((x,y,z)\) is the original position of a vertex, \((x',y',z')\) is the transformed position of the vertex, and \(d\) is the distance of image plane from the center of projection.

Note that:

Perspective transformation is different from perspective projection: Perspective projection projects a 3D object onto a 2D plane perspectively. Perspective transformation converts a 3D object into a deformed 3D object.

After the transformation, the depth value of an object remains unchanged.

Before the perspective transformation, all the projection lines converge to the center of projection. After the transformation, all the projection lines are parallel to each others.

Perspective Projection = Perspective Transformation + Parallel Projection

3. Clipping:

In 3D clipping, we remove all objects and parts of objects which are outside of the view volume.

Since we have done perspective transformation, the 6 clipping planes, which form the parallelepiped, are parallel to the 3 axes and hence clipping is straight forward.

Hence the clipping operation can be performed in 2D. For example, we may first perform the clipping operations on the x-y plane and then on the x-z plane.
Problem definition of Visible-Surface Detection Methods:
To identify those parts of a scene that are visible from a chosen viewing position. Surfaces which are obscured by other opaque surfaces along the line of sight (projection) are invisible to the viewer.

Characteristics of approaches:
- Require large memory size?
- Require long processing time?
- Applicable to which types of objects?

Considerations:
- Complexity of the scene
- Type of objects in the scene
- Available equipment
- Static or animated?

Classification of Visible-Surface Detection Algorithms:
1. Object-space Methods

Compare objects and parts of objects to each other within the scene definition to determine which surfaces, as a whole, we should label as visible:

For each object in the scene do
Begin
1. Determine those part of the object whose view is unobstructed by other parts of it or any other object with respect to the viewing specification.
2. Draw those parts in the object color.
End
- Compare each object with all other objects to determine the visibility of the object parts.
- If there are \( n \) objects in the scene, complexity = \( O(n^2) \)
- Calculations are performed at the resolution in which the objects are defined (only limited by the computation hardware).
- Process is unrelated to display resolution or the individual pixel in the image and the result of the process is applicable to different display resolutions.
- Display is more accurate but computationally more expensive as compared to image space methods because step 1 is typically more complex, eg. Due to the possibility of intersection between surfaces.
- Suitable for scene with small number of objects and objects with simple relationship with each other.

2. Image-space Methods (Mostly used)

Visibility is determined point by point at each pixel position on the projection plane.

For each pixel in the image do
Begin
1. Determine the object closest to the viewer that is pierced by the projector through the pixel
2. Draw the pixel in the object colour.
End
- For each pixel, examine all \( n \) objects to determine the one closest to the viewer.
- If there are \( p \) pixels in the image, complexity depends on \( n \) and \( p \) ( \( O(np) \) ).
- Accuracy of the calculation is bounded by the display resolution.
- A change of display resolution requires re-calculation
Application of Coherence in Visible Surface Detection Methods:

- Making use of the results calculated for one part of the scene or image for other nearby parts.
- Coherence is the result of local similarity
- As objects have continuous spatial extent, object properties vary smoothly within a small local region in the scene. Calculations can then be made incremental.

Types of coherence:

1. Object Coherence:
   Visibility of an object can often be decided by examining a circumscribing solid (which may be of simple form, eg. A sphere or a polyhedron.)

2. Face Coherence:
   Surface properties computed for one part of a face can be applied to adjacent parts after small incremental modification. (eg. If the face is small, we sometimes can assume if one part of the face is invisible to the viewer, the entire face is also invisible).

3. Edge Coherence:
   The Visibility of an edge changes only when it crosses another edge, so if one segment of an non-intersecting edge is visible, the entire edge is also visible.

4. Scan line Coherence:
   Line or surface segments visible in one scan line are also likely to be visible in adjacent scan lines. Consequently, the image of a scan line is similar to the image of adjacent scan lines.

5. Area and Span Coherence:
   A group of adjacent pixels in an image is often covered by the same visible object. This coherence is based on the assumption that a small enough region of pixels will most likely lie within a single polygon. This reduces computation effort in searching for those polygons which contain a given screen area (region of pixels) as in some subdivision algorithms.

6. Depth Coherence:
   The depths of adjacent parts of the same surface are similar.

7. Frame Coherence:
   Pictures of the same scene at successive points in time are likely to be similar, despite small changes in objects and viewpoint, except near the edges of moving objects.

Most visible surface detection methods make use of one or more of these coherence properties of a scene.

To take advantage of regularities in a scene, eg. Constant relationships often can be established between objects and surfaces in a scene.
9.1 Back-Face Detection

In a solid object, there are surfaces which are facing the viewer (front faces) and there are surfaces which are opposite to the viewer (back faces).

These back faces contribute to approximately half of the total number of surfaces. Since we cannot see these surfaces anyway, to save processing time, we can remove them before the clipping process with a simple test.

Each surface has a normal vector. If this vector is pointing in the direction of the center of projection, it is a front face and can be seen by the viewer. If it is pointing away from the center of projection, it is a back face and cannot be seen by the viewer.

The test is very simple, if the z component of the normal vector is positive, then, it is a back face. If the z component of the vector is negative, it is a front face.

Note that this technique only caters well for nonoverlapping convex polyhedra.

For other cases where there are concave polyhedra or overlapping objects, we still need to apply other methods to further determine where the obscured faces are partially or completely hidden by other objects (eg. Using Depth-Buffer Method or Depth-sort Method).

9.2 Depth-Buffer Method (Z-Buffer Method)

This approach compares surface depths at each pixel position on the projection plane.

Object depth is usually measured from the view plane along the z axis of a viewing system.

This method requires 2 buffers: one is the image buffer and the other is called the z-buffer (or the depth buffer). Each of these buffers has the same resolution as the image to be captured.

As surfaces are processed, the image buffer is used to store the color values of each pixel position and the z-buffer is used to store the depth values for each (x,y) position.

Algorithm:

1. Initially each pixel of the z-buffer is set to the maximum depth value (the depth of the back clipping plane).
2. The image buffer is set to the background color.
3. Surfaces are rendered one at a time.
4. For the first surface, the depth value of each pixel is calculated.
5. If this depth value is smaller than the corresponding depth value in the z-buffer (ie. it is closer to the viewpoint), both the depth value in the z-buffer and the color value in the image buffer are replaced by the depth value and the color value of this surface calculated at the pixel position.
6. Repeat step 4 and 5 for the remaining surfaces.
7. After all the surfaces have been processed, each pixel of the image buffer represents the color of a visible surface at that pixel.
- This method requires an additional buffer (if compared with the Depth-Sort Method) and the overheads involved in updating the buffer. So this method is less attractive in the cases where only a few objects in the scene are to be rendered.

- Simple and does not require additional data structures.
- The z-value of a polygon can be calculated incrementally.
- No pre-sorting of polygons is needed.
- No object-object comparison is required.
- Can be applied to non-polygonal objects.
- Hardware implementations of the algorithm are available in some graphics workstation.
- For large images, the algorithm could be applied to, e.g., the 4 quadrants of the image separately, so as to reduce the requirement of a large additional buffer.

9.3 Scan-Line Method

In this method, as each scan line is processed, all polygon surfaces intersecting that line are examined to determine which are visible. Across each scan line, depth calculations are made for each overlapping surface to determine which is nearest to the view plane. When the visible surface has been determined, the intensity value for that position is entered into the image buffer.

```
For each scan line do
Begin
    For each pixel (x,y) along the scan line do         ------------ Step 1
    Begin
        z_buffer(x,y) = 0
        Image_buffer(x,y) = background_color
    End
    For each polygon in the scene do                      ----------- Step 2
    Begin
        For each pixel (x,y) along the scan line that is covered by the polygon do
        Begin
            2a. Compute the depth or z of the polygon at pixel location (x,y).
            2b. If z < z_buffer(x,y) then
                Set z_buffer(x,y) = z
                Set Image_buffer(x,y) = polygon's colour
            End
        End
    End
End
```
- Step 2 is not efficient because not all polygons necessarily intersect with the scan line.
- Depth calculation in 2a is not needed if only 1 polygon in the scene is mapped onto a segment of the scan line.
- To speed up the process:

Recall the basic idea of polygon filling: For each scan line crossing a polygon, this algorithm locates the intersection points of the scan line with the polygon edges. These intersection points are sorted from left to right. Then, we fill the pixels between each intersection pair.

With similar idea, we fill every scan line span by span. When polygon overlaps on a scan line, we perform depth calculations at their edges to determine which polygon should be visible at which span.

Any number of overlapping polygon surfaces can be processed with this method. Depth calculations are performed only when there are polygons overlapping.

We can take advantage of coherence along the scan lines as we pass from one scan line to the next. If no changes in the pattern of the intersection of polygon edges with the successive scan lines, it is not necessary to do depth calculations.

This works only if surfaces do not cut through or otherwise cyclically overlap each other. If cyclic overlap happens, we can divide the surfaces to eliminate the overlaps.

- The algorithm is applicable to non-polygonal surfaces (use of surface and active surface table, z-value is computed from surface representation).
- Memory requirement is less than that for depth-buffer method.
- Lot of sortings are done on x-y coordinates and on depths.
9.4 Depth-Sort Method

1. Sort all surfaces according to their distances from the view point.
2. Render the surfaces to the image buffer one at a time starting from the farthest surface.
3. Surfaces close to the view point will replace those which are far away.
4. After all surfaces have been processed, the image buffer stores the final image.

The basic idea of this method is simple. When there are only a few objects in the scene, this method can be very fast. However, as the number of objects increases, the sorting process can become very complex and time consuming.

Example: Assuming we are viewing along the z axis. Surface $S$ with the greatest depth is then compared to other surfaces in the list to determine whether there are any overlaps in depth. If no depth overlaps occur, $S$ can be scan converted. This process is repeated for the next surface in the list. However, if depth overlap is detected, we need to make some additional comparisons to determine whether any of the surfaces should be reordered.
9.5 Binary Space Partitioning

- suitable for a static group of 3D polygon to be viewed from a number of viewpoints
- based on the observation that hidden surface elimination of a polygon is guaranteed if all polygons on the other side of it as the viewer is painted first, then itself, then all polygons on the same side of it as the viewer.

![Binary Space Partitioning Diagram](image)

1. The algorithm first builds the BSP tree:
   - a root polygon is chosen (arbitrarily) which divides the region into 2 half-spaces (2 nodes => front and back)
   - a polygon in the front half-space is chosen which divides the half-space into another 2 half-spaces
   - the subdivision is repeated until the half-space contains a single polygon (leaf node of the tree)
   - the same is done for the back space of the polygon.

2. To display a BSP tree:
   - see whether the viewer is in the front or the back half-space of the root polygon.
   - if front half-space then first display back child (subtree) then itself, followed by its front child / subtree
   - the algorithm is applied recursively to the BSP tree.

BSP Algorithm

```
Procedure DisplayBSP(tree: BSP_tree)
Begin
  If tree is not empty then
    If viewer is in front of the root then
      Begin
        DisplayBSP(tree.back_child)
        displayPolygon(tree.root)
        DisplayBSP(tree.front_child)
      End
    Else
      Begin
        DisplayBSP(tree.front_child)
        displayPolygon(tree.root)
        DisplayBSP(tree.back_child)
      End
  Else
    End
End
```

Discussion:
- Back face removal is achieved by not displaying a polygon if the viewer is located in its back half-space
- It is an object space algorithm (sorting and intersection calculations are done in object space precision)
- If the viewpoint changes, the BSP needs only minor re-arrangement.
- A new BSP tree is built if the scene changes
- The algorithm displays polygon back to front (cf. Depth-sort)