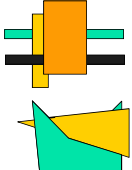


# Computer Graphics

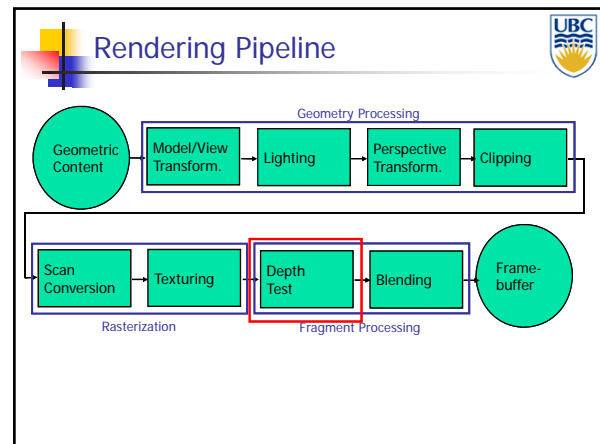
# Hidden Surface Removal

Chapter 10

Hidden Surface Removal/  
Depth Test

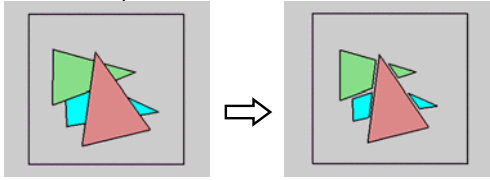


The diagram shows a 3D scene with several overlapping polygons. A yellow rectangle is in the foreground, partially obscuring a green rectangle behind it. A blue triangle is also visible, overlapping the green rectangle. The scene is rendered from a perspective view.



### Occlusion

- For most interesting scenes, some polygons overlap

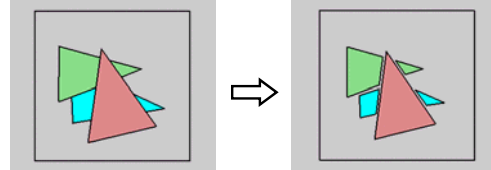


The diagram shows two overlapping polygons, a red triangle and a green triangle. The red triangle is in the foreground, partially obscuring the green triangle. An arrow points to the right, showing the same scene from a different perspective where the green triangle is now in the foreground, partially obscuring the red triangle.

- To render the correct image, we need to determine which polygons occlude which

### Painter's Algorithm

- Simple: render the polygons from back to front, "painting over" previous polygons




The diagram shows two overlapping polygons, a red triangle and a green triangle. The red triangle is in the foreground, partially obscuring the green triangle. An arrow points to the right, showing the same scene from a different perspective where the green triangle is now in the foreground, partially obscuring the red triangle.

- Draw cyan, then green, then red
- Will this work in general?

### Painter's Algorithm: Problems

- Intersecting polygons present a problem
- Even non-intersecting polygons can form a cycle with no valid visibility order:



The diagram shows three overlapping polygons: a yellow triangle, a blue triangle, and a green triangle. The yellow triangle is in the foreground, partially obscuring the blue triangle. The blue triangle is in the foreground, partially obscuring the green triangle. The green triangle is in the foreground, partially obscuring the yellow triangle. This creates a cycle of occlusion that cannot be resolved by a simple painter's algorithm.

### Hidden Surface Removal

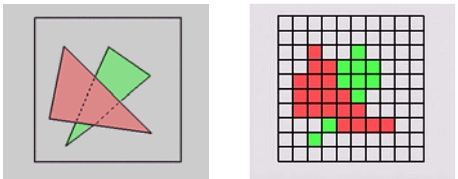
- Object Space Methods:
  - Work in 3D before scan conversion
    - E.g. Painter's algorithm
  - Usually independent of resolution
    - Important to maintain independence of output device (screen/printer etc.)
- Image Space Methods:
  - Work on per-pixel/per fragment basis after scan conversion
  - Z-Buffer/Depth Buffer
  - Much faster, but resolution dependent

# Computer Graphics

# Hidden Surface Removal

### The Z-Buffer Algorithm

- What happens if multiple primitives occupy the same pixel on the screen?
- Which is allowed to paint the pixel?



### The Z-Buffer Algorithm

- Idea: retain depth after projection transform
  - Each vertex maintains z coordinate
    - Relative to eye point
    - To compute z per pixel use barycentric coordinates (next week)

### The Z-Buffer Algorithm

- Augment color framebuffer with Z-buffer
  - Also called depth buffer
  - Stores z value at each pixel
  - At frame beginning, initialize all pixel depths to  $\infty$  (depth = far)
- When scan converting: interpolate depth (z) across polygon
- Check z-buffer before storing pixel color in framebuffer and storing depth in z-buffer
  - don't write pixel if its z value is more distant than the z value already stored there

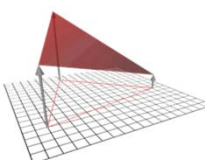
### Z-Buffer

- Store (r,g,b,z) for each pixel
  - typically 8+8+8+24 bits, can be more

```
for all i,j {
  Depth[i,j] = MAX_DEPTH
  Image[i,j] = BACKGROUND_COLOUR
}
for all polygons P {
  for all pixels in P {
    if (Z_pixel < Depth[i,j]) {
      Image[i,j] = C_pixel
      Depth[i,j] = Z_pixel
    }
  }
}
```

### Interpolating Z

- Use barycentric coordinates
  - Interpolate z like other parameters
    - E.g. color
  - Use on of three formulas shown
    - Plane/edge walk/barycentric



### The Z-Buffer Algorithm (mid-70's)

- History:
  - Object space algorithms were proposed when memory was expensive
  - First 512x512 framebuffer was >\$50,000!
- Radical new approach at the time
  - The big idea:
    - Resolve visibility independently at each pixel

# Computer Graphics

# Hidden Surface Removal

### Depth Test Precision

- Reminder: projective transformation maps eye-space  $z$  to generic  $z$ -range (NDC)
- Simple example:
 
$$T \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & a & b \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$
- Thus:
 
$$z_{NDC} = \frac{a \cdot z_{eye} + b}{z_{eye}} = a + \frac{b}{z_{eye}}$$

### Depth Test Precision

- Therefore, depth-buffer essentially stores  $1/z$ , rather than  $z$ !
- Issue with **integer** depth buffers
  - High precision for near objects
  - Low precision for far objects

### Depth Test Precision

- Low precision can lead to **depth fighting** for far objects
  - Two different depths in eye space get mapped to same depth in framebuffer
  - Which object "wins" depends on drawing order and scan-conversion
- Gets worse for larger ratios  $f:n$ 
  - Rule of thumb:  $f:n < 1000$  for 24 bit depth buffer
- With 16 bits cannot discern cm differences in objects at 1 km distance

### Z-Buffer Algorithm Questions

- How much memory does the Z-buffer use?
- Does the image rendered depend on the drawing order?
- Does the time to render the image depend on the drawing order?
- How does Z-buffer load scale with visible polygons? with framebuffer resolution?

### Z-Buffer Pros

- Simple!!!
- Easy to implement in hardware
  - Hardware support in all graphics cards today
- Polygons can be processed in arbitrary order
- Easily handles polygon interpenetration

### Z-Buffer Cons

- Poor for scenes with high depth complexity
  - Need to render all polygons, even if most are invisible
- Shared edges/overlaps handled inconsistently
  - Ordering dependent

# Computer Graphics

# Hidden Surface Removal

### Z-Buffer Cons

- Requires "lots" of memory
  - (e.g. 1280x1024x32 bits)
- Requires fast memory
  - Read-Modify-Write in inner loop
- Hard to simulate transparent polygons
  - We throw away color of polygons behind closest one
  - Works if polygons ordered back-to-front
    - Extra work throws away much of the speed advantage

### Object Space Algorithms

- Determine visibility on object or polygon level
  - Using camera coordinates
- Resolution independent
  - Explicitly compute visible portions of polygons
- Early in pipeline
  - After clipping
- Requires depth-sorting
  - Painter's algorithm
  - BSP trees

### BSP Trees: Idea

- For any plane (3D) objects on the *same* side of plane as viewer CANNOT be occluded by objects on other side
- Idea:
  - Recursively split space by planes
  - Traverse resulting tree to establish rendering order
    - Test eye location w.r.t. each plane

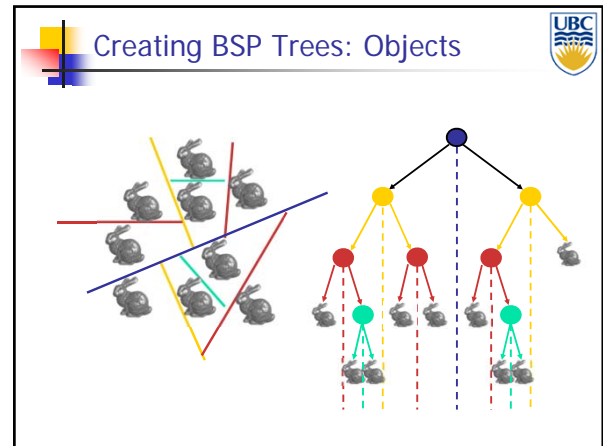
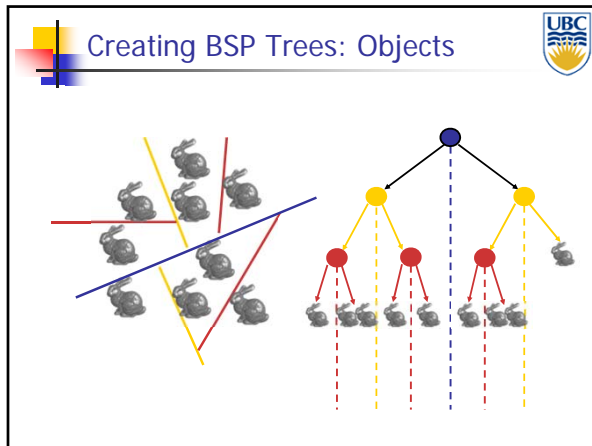
### Creating BSP Trees: Objects

### Creating BSP Trees: Objects

### Creating BSP Trees: Objects

# Computer Graphics

# Hidden Surface Removal



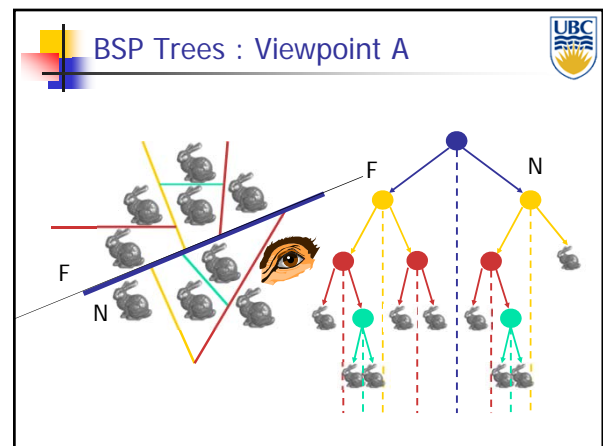
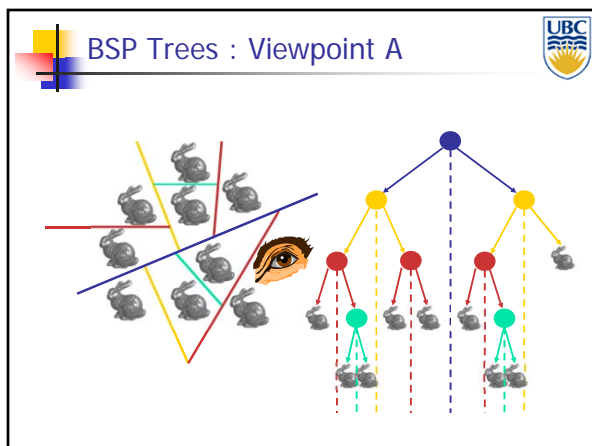
Splitting Objects

- No bunnies were harmed in previous example
- But what if a splitting plane passes through an object?
  - Split the object; give half to each node

The diagram shows a bunny object being split by a red plane. The two halves of the bunny are shown being assigned to different nodes in the tree structure.

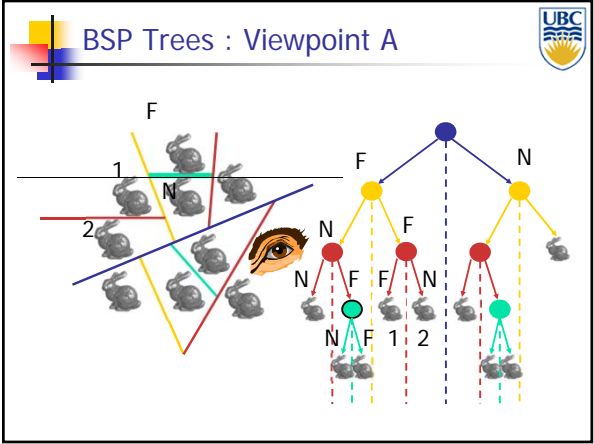
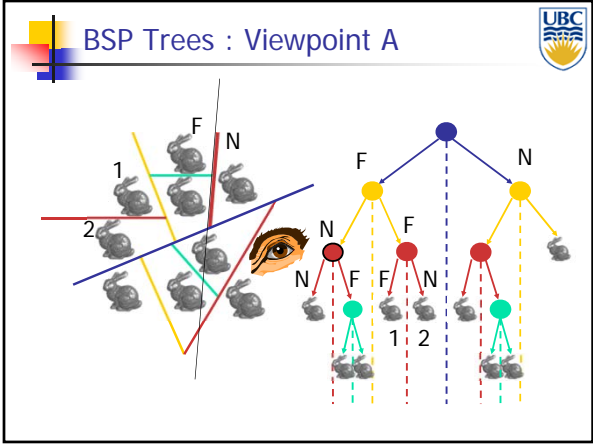
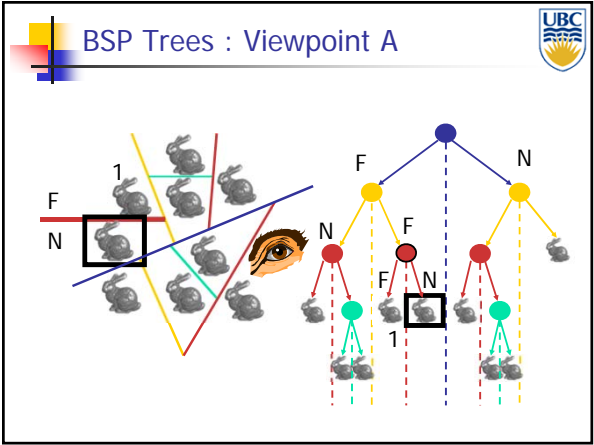
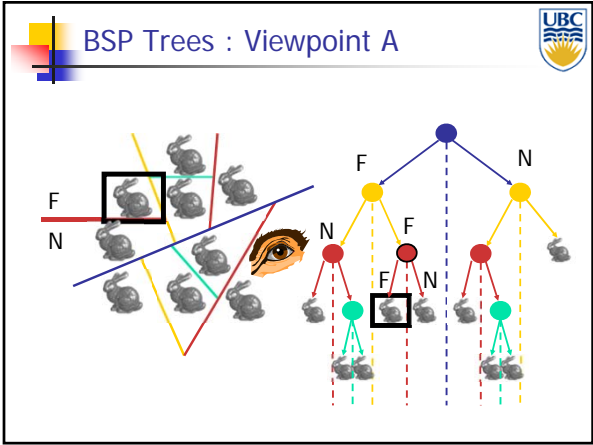
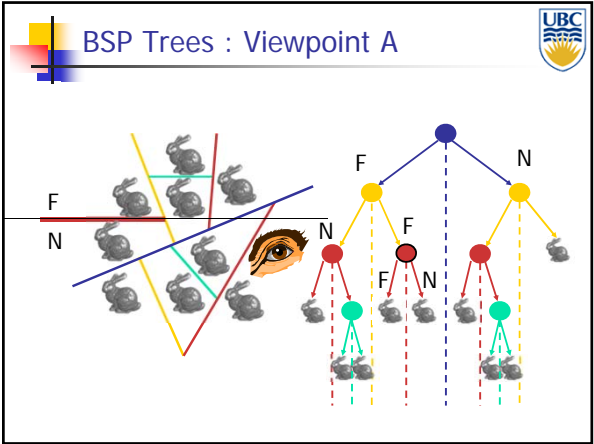
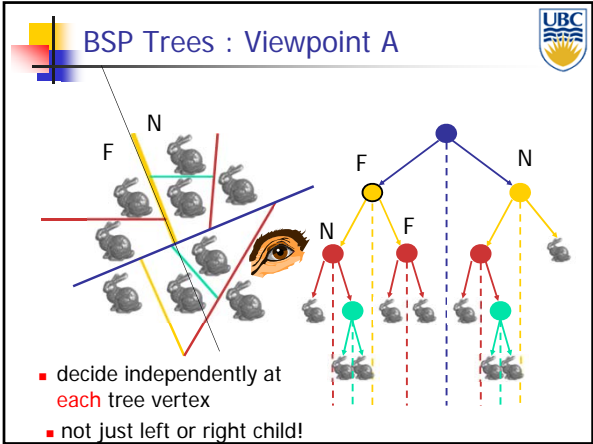
Traversing BSP Trees

- Tree creation independent of viewpoint
  - Preprocessing step
- Tree traversal uses viewpoint
  - Runtime, happens for many different viewpoints



# Computer Graphics

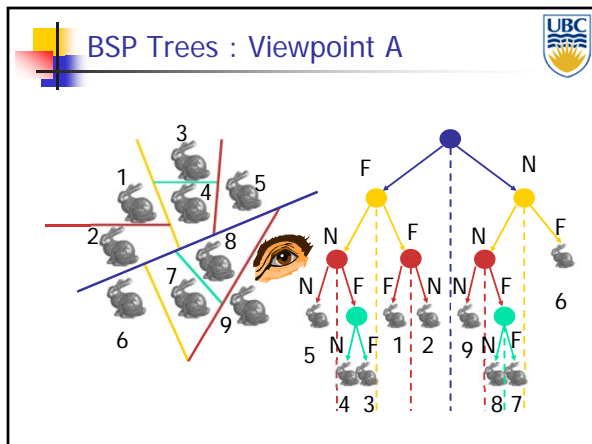
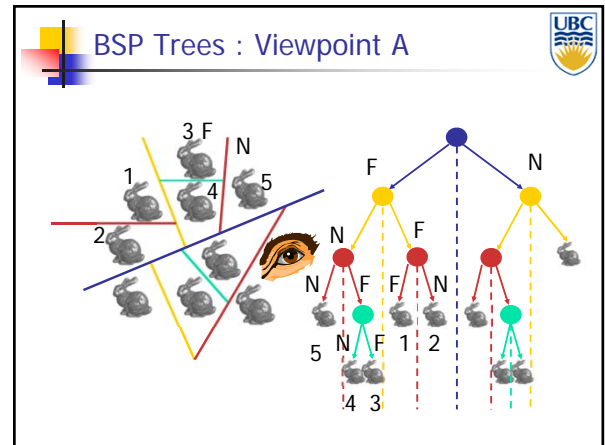
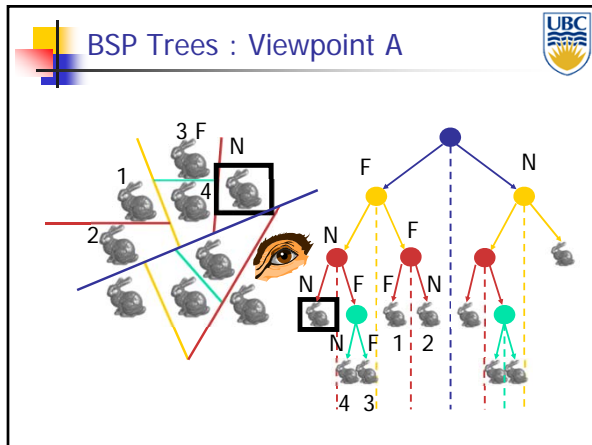
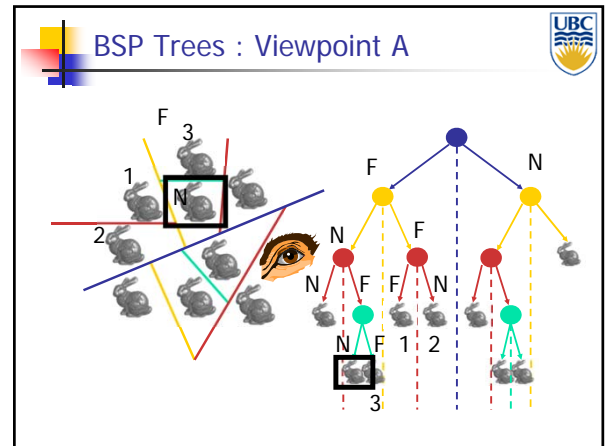
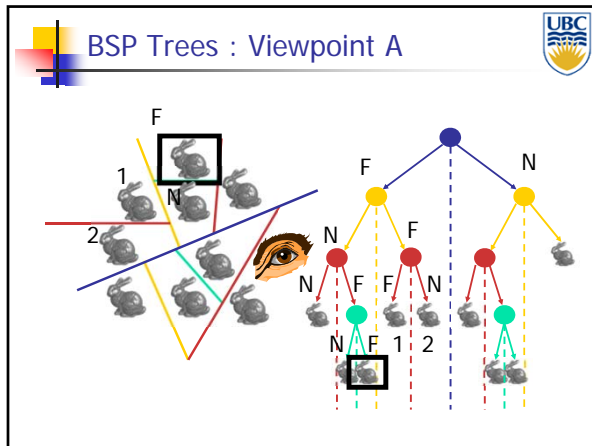
# Hidden Surface Removal



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# Computer Graphics

# Hidden Surface Removal



- 
- Traversing BSP Trees**
- Each plane divides world into near and far
    - For given viewpoint, decide which side is near and which is far
      - Check which side of plane viewpoint is on independently for each tree vertex
      - Tree traversal differs depending on viewpoint!
  - Recursive algorithm
    - Recurse on far side
    - Draw object
    - Recurse on near side

# Computer Graphics

# Hidden Surface Removal

### Traversing BSP Trees

```

renderBSP(BSPtree *T)
  BSPtree *near, *far;
  if (eye on left side of T->plane)
    near = T->left; far = T->right;
  else
    near = T->right; far = T->left;
  renderBSP(far);
  if (T is a leaf node)
    renderObject(T);
  renderBSP(near);
  
```

### BSP Trees : Viewpoint B

### BSP Trees : Viewpoint B

### BSP Tree Traversal: Polygons

- Split along the plane defined by any polygon from scene
- Classify all polygons into positive or negative half-space of the plane
  - If a polygon intersects plane, split polygon into two and classify them both
- Recurse down the negative half-space
- Recurse down the positive half-space

### BSP Demo

- Useful demo:
  - <http://symbolcraft.com/graphics/bsp>



### Summary: BSP Trees

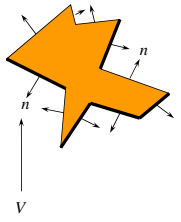
- Pros:
  - Simple, elegant scheme
  - Correct version of painter's algorithm back-to-front rendering approach
  - Still very popular for video games
- Cons:
  - Slow(ish) to construct tree:  $O(n \log n)$  to split, sort
  - Splitting increases polygon count:  $O(n^2)$  worst-case
  - Computationally intense preprocessing stage restricts algorithm to static scenes



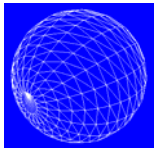
# Computer Graphics



# Hidden Surface Removal

 Back Face Culling (object space) 



- In closed polyhedron you don't see object "back" faces
- Assumption
  - Normals of faces point *out* from the object



 Back Face Culling 

- Determine back & front faces using sign of inner product  $nv$ 
$$n \cdot v = n_x v_x + n_y v_y + n_z v_z = \|n\| \cdot \|v\| \cos \theta$$
- In a convex object :
  - Invisible back faces
  - All front faces entirely visible  $\Rightarrow$  solves hidden surfaces problem
- In non-convex object:
  - Invisible back faces
  - Front faces can be visible, invisible, or partially visible