

Painter's Algorithm: Problems

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

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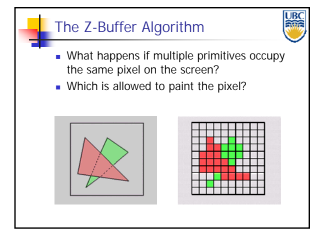
- Work in 3D before scan conversion
 - . E.g. Painter's algorithm
- Usually independent of resolution
 - Important to maintain independence of output device (screen/printer etc.)
- Image Space Methods:
 - Work on per-pixel/per fragment basis after scan conversion
 - Z-Buffer/Depth Buffer
 - Much faster,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

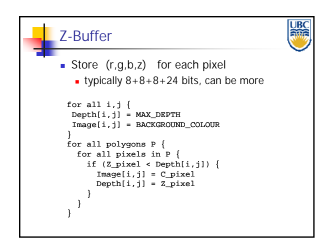


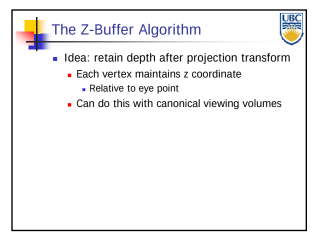
The Z-Buffer Algorithm

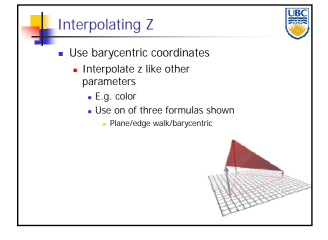


- Augment color framebuffer with Z-buffer
 - Also called depth buffer
 - Stores z value at each pixel
 - At frame beginning, initialize all pixel depths to
 ∞ (depth = far)
- When scan converting: interpolate depth (z) across polygon
- Check z-buffer before storing pixel color in framebuffer and storing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









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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



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



Depth Test Precision



- Reminder: projective transformation maps eye-space z to generic z-range (NDC)
- Simple example:

$$T \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & a & b \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

■ Thus:

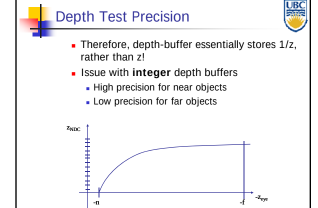
$$z_{NDC} = \frac{a \cdot z_{eye} + b}{z_{eye}} = a + \frac{b}{z_{eye}}$$



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?



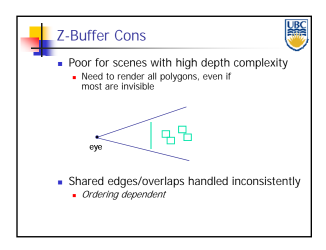
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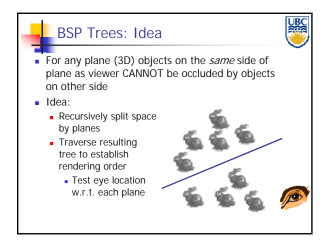


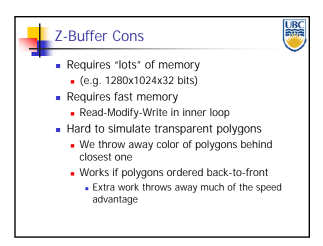
Z-Buffer Pros

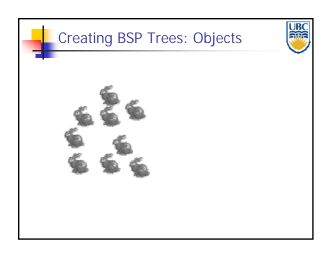


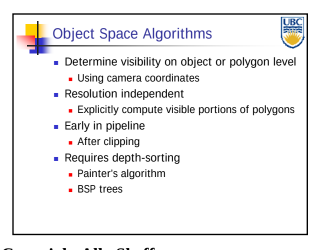
- Simple!!!
- Easy to implement in hardware
 - Hardware support in all graphics cards today
- Polygons can be processed in arbitrary order
- Easily handles polygon interpenetration

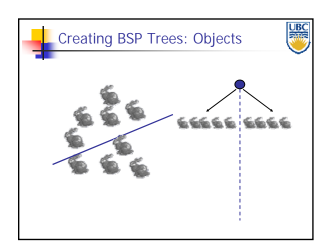




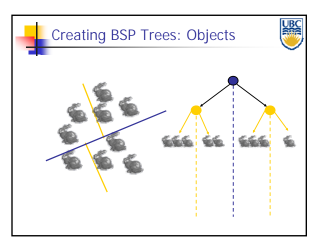


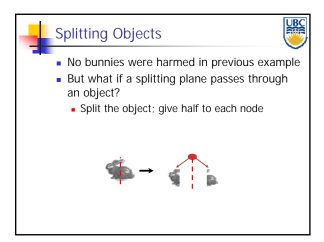


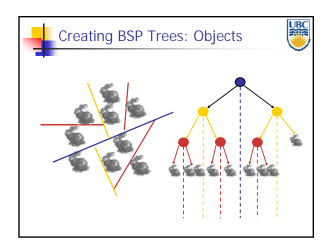


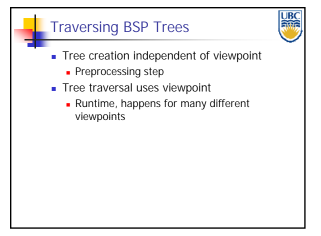


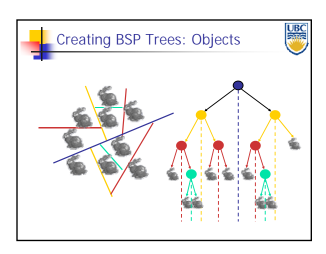
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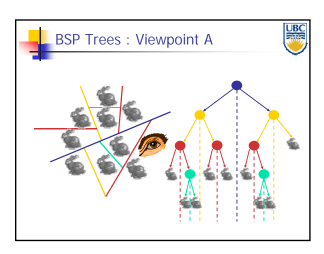


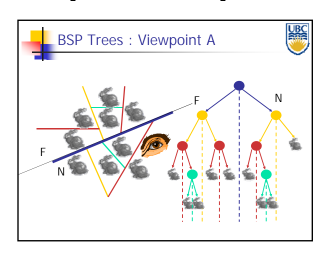


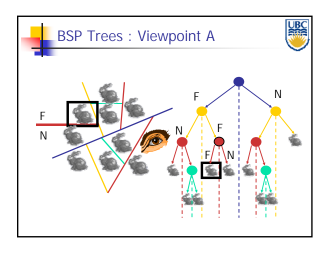


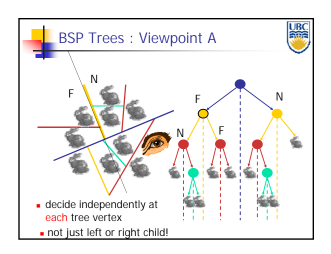


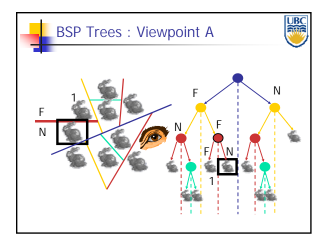
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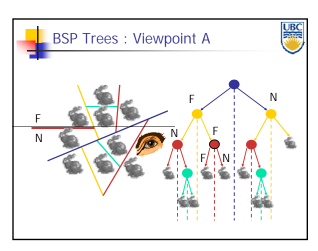


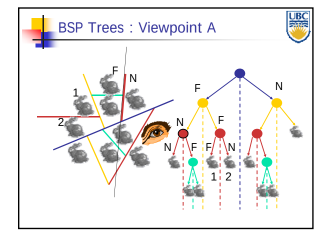




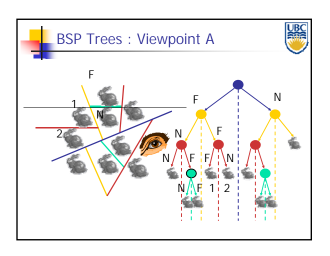


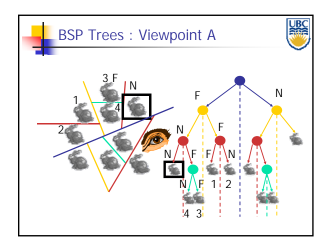


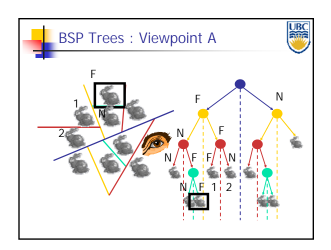


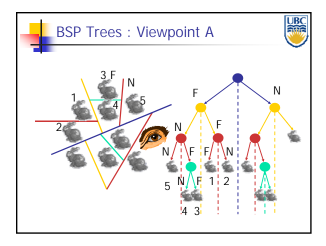


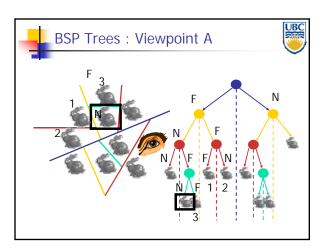
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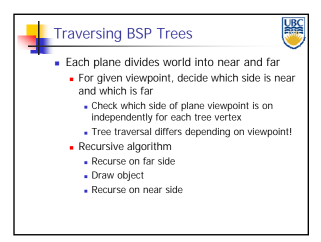


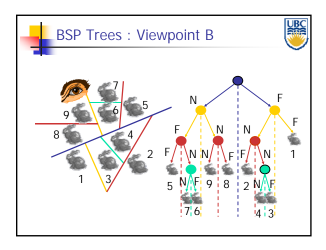


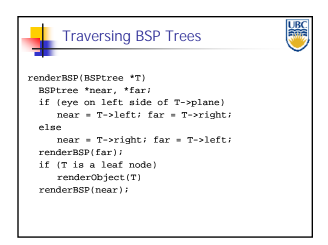


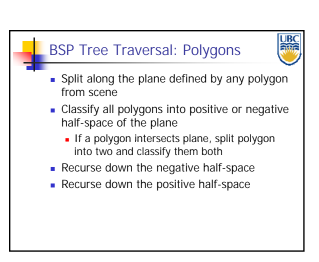


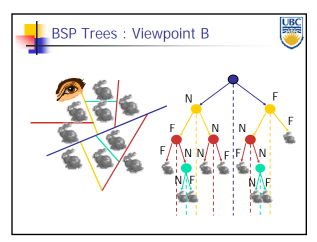
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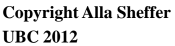


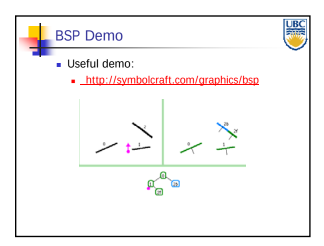




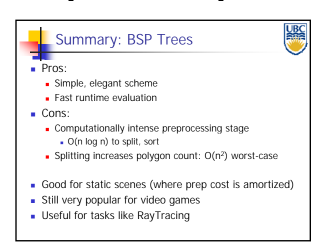


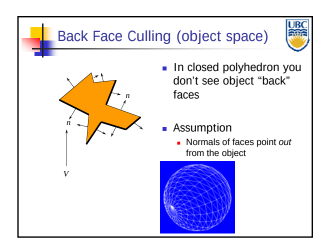


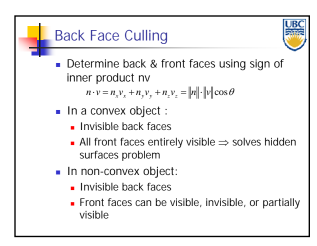




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