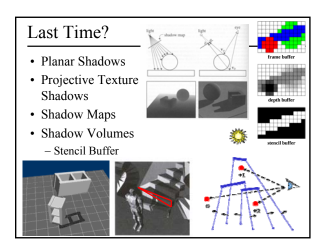
The Traditional Graphics Pipeline





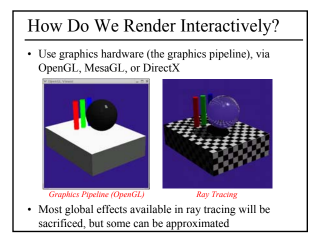
Today

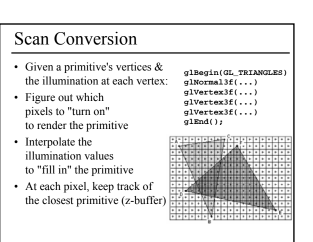
- Ray Casting / Tracing vs. Scan Conversion
- Traditional Graphics Pipeline
- Clipping
- Rasterization/Scan Conversion

Ray Casting / Tracing

• Advantages?

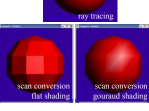
- Smooth variation of normal, silhouettes
- Generality: can render anything that can be intersected with a ray
- Atomic operation, allows recursion
- Disadvantages?
 - Time complexity (N objects, R pixels)
 - Usually too slow for interactive applications
 - Hard to implement in hardware (lacks computation coherence, must fit entire scene in memory)



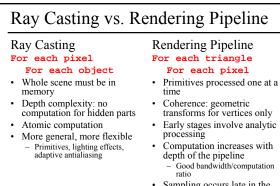


Limitations of Scan Conversion

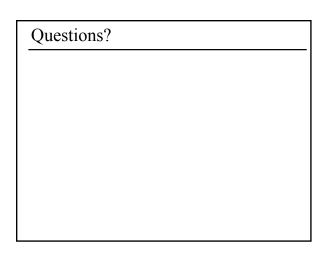
- · Restricted to scan-convertible primitives - Object polygonization
- · Faceting, shading artifacts Effective resolution is •
- hardware dependent
- No handling of shadows, reflection, transparency
- Problem of overdraw (high depth complexity)
- What if there are many more triangles than pixels?



Ray Casting vs. Rendering Pipeline Ray Casting **Rendering Pipeline** For each pixel For each triangle For each object For each pixel Send pixels to the scene Project scene to the pixels Discretize first Discretize last "Forward-Mapping" approach to Computer Graphics "Inverse-Mapping" approach

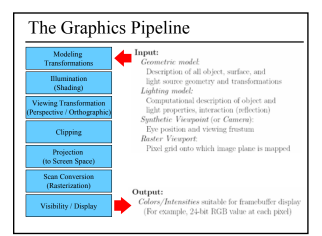


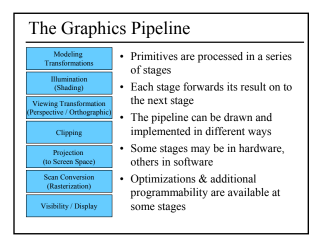
- Sampling occurs late in the pipeline
- Minimal state required

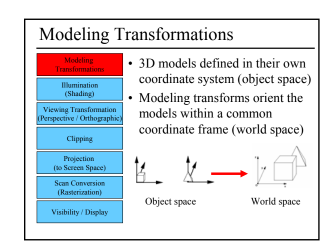


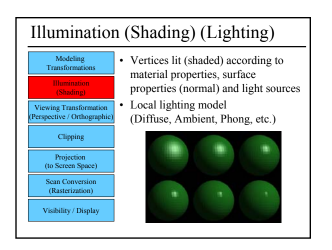
Today

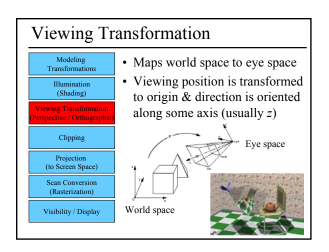
- Ray Casting / Tracing vs. Scan Conversion
- Traditional Graphics Pipeline
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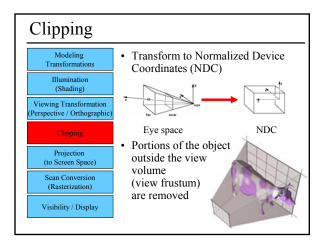


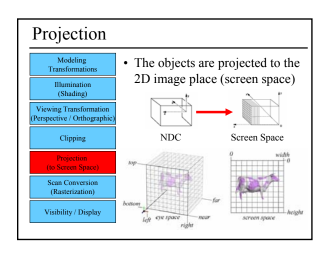


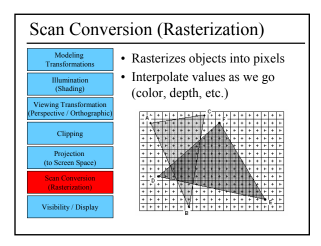


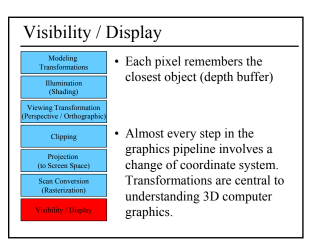


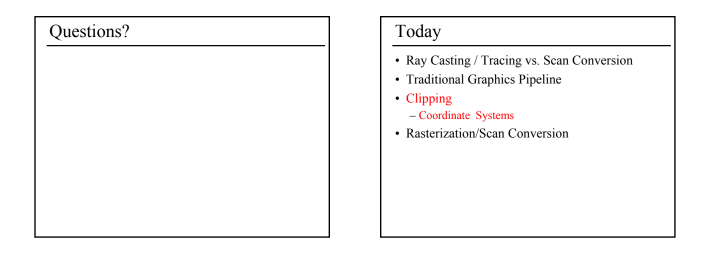


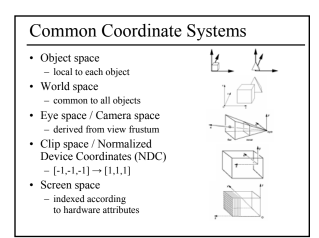


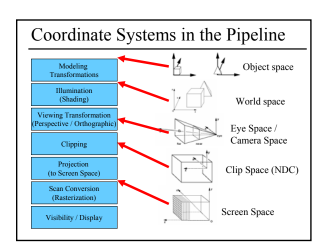


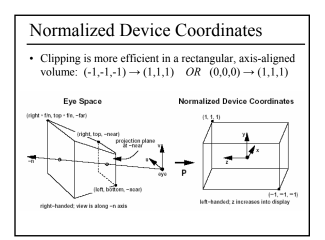


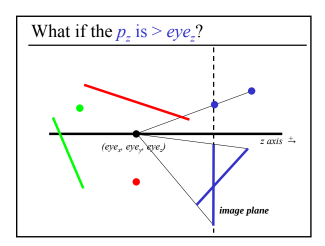


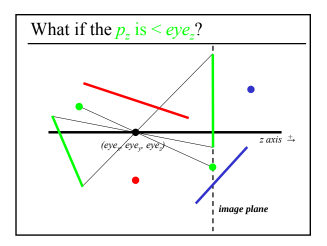


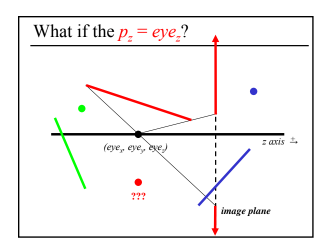


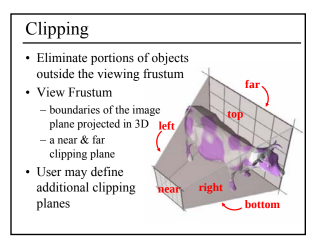


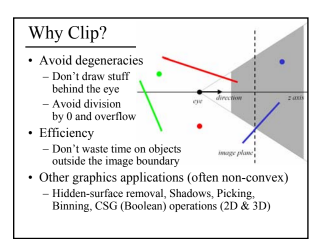


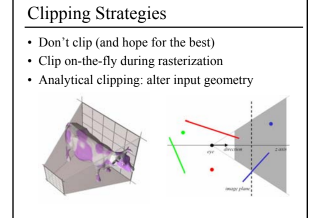


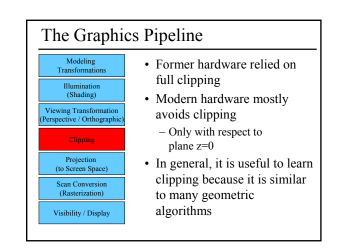


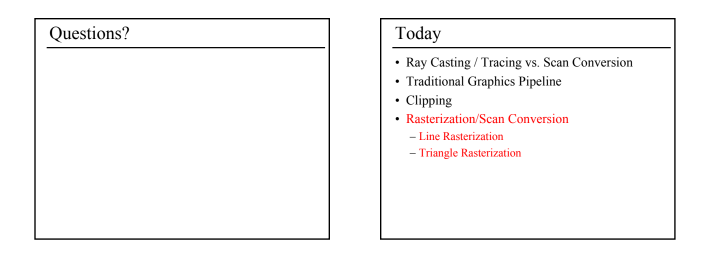


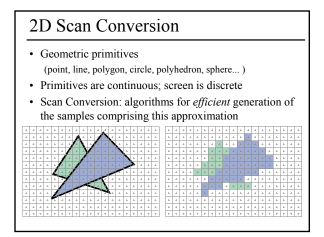






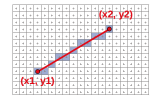


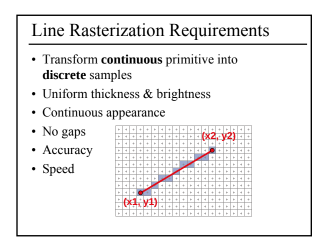


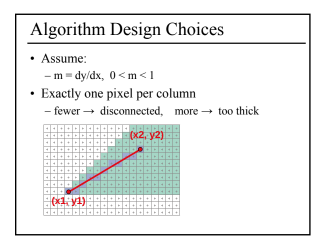


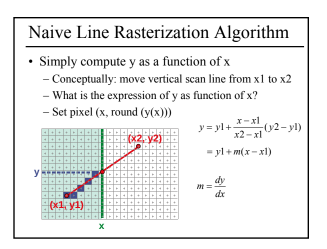
Scan Converting 2D Line Segments

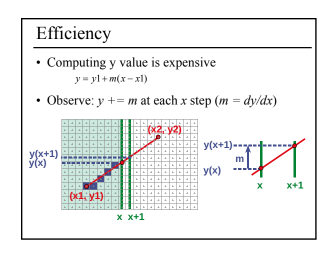
- Given:
 - Segment endpoints (integers x1, y1; x2, y2)
- Identify:
 - Set of pixels (x, y) to display for segment

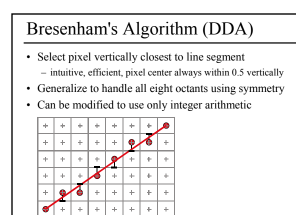


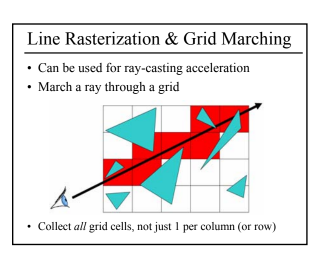












Questions?

