



- Need different cases to handle m > 1
- · Highly efficient
- · Easy to implement in hardware and software
- · Widely used

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Outline

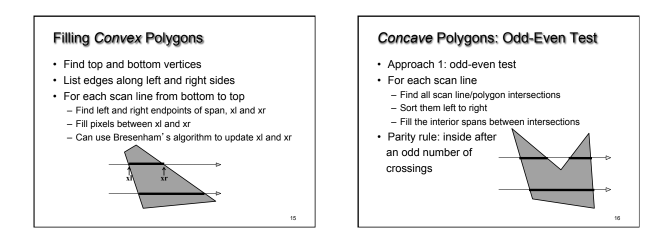
- Scan Conversion for Lines
- Scan Conversion for Polygons
- Antialiasing

Scan Conversion of Polygons

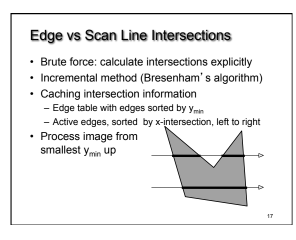
- · Multiple tasks:
 - Filling polygon (inside/outside)
 - Pixel shading (color interpolation)
 - Blending (accumulation, not just writing)
 - Depth values (z-buffer hidden-surface removal)
 Texture coordinate interpolation (texture mapping)

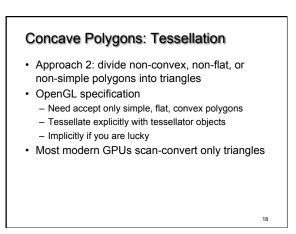
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- Hardware efficiency is critical
- Many algorithms for filling (inside/outside)
- · Much fewer that handle all tasks well



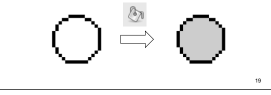
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Flood Fill

- Draw outline of polygon
- · Pick color seed
- Color surrounding pixels and recurse
- Must be able to test boundary and duplication
- More appropriate for drawing than rendering

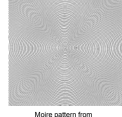


Outline

- Scan Conversion for Lines
- Scan Conversion for Polygons
- · Antialiasing

Aliasing

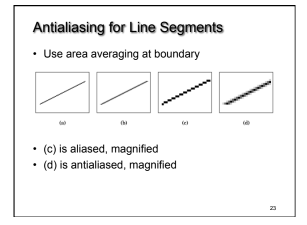
- Artifacts created during scan conversion
- Inevitable (going from continuous to discrete)
- Aliasing (name from digital signal processing): we sample a continues image at grid points
- Effect
 - Jagged edges
 Moire patterns

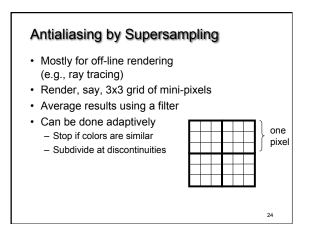


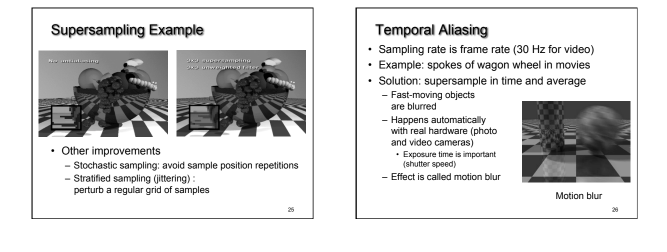
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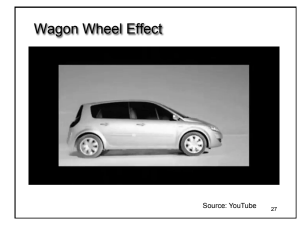


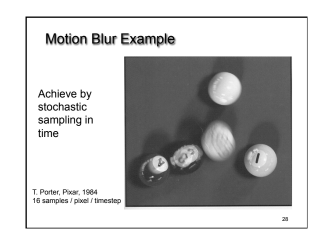
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Summary

- Scan Conversion for Polygons
 - Basic scan line algorithm
 - Convex vs concave
 - Odd-even rules, tessellation
- · Antialiasing (spatial and temporal)
 - Area averaging
 - Supersampling
 - Stochastic sampling