

# SIGGRAPH2012

The 39th International Conference and Exhibition on Computer Graphics and Interactive Techniques

# **Graphics Gems for Games**

Findings from Avalanche Studios

**Emil Persson** Senior Graphics Programmer





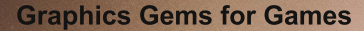




### **Graphics Gems for Games**



- Particle trimming
- Merge-instancing
- Phone-wire Anti-Aliasing
- Second-Depth Anti-Aliasing







- GPUs increasingly more powerful
  - ALU Through the roof
  - TEX Pretty decent increase
  - BW Kind of sluggish
  - ROP Glacial speed

- ROP bound?
  - 1. Draw fewer pixels
  - **2**. ???
  - Goto 1

	9700 Pro (2002)	HD 2900XT (2007)	HD 7970 (2012)	10 year speedup
ALU	33.8 GF/s	475 GF/s	3789 GF/s	112x
TEX	2.6 GT/s	11.9 GT/s	118.4 GT/s	46x
BW	19.84 GB/s	105.6 GB/s	288 GB/s	15x
ROP	2.6 GP/s	11.9 GP/s	29.6 GP/s	11x

Source: Wikipedia [1]

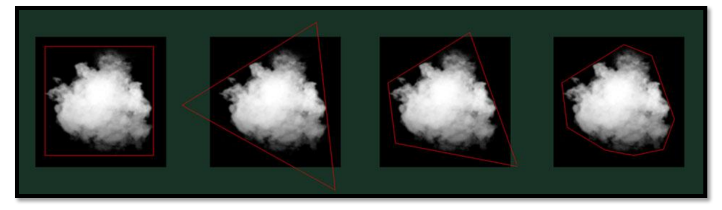


- Typical ROP bound cases
  - Particles
  - Clouds
  - Billboards
  - GUI elements

Solutions



- Common with large alpha=0 areas
  - Wasted fillrate
  - Adjust particle geometry to minimize waste
  - Automated tool [2]



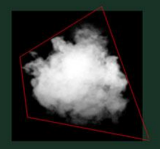


- Huge fillrate savings
  - More vertices ⇒ Bigger saving
  - Diminishing returns
  - Just Cause 2 used 4 for clouds, 8 for particle effects

Original	100%	
Tight rect	69.23%	
3 vertices	70.66%	
4 vertices	60.16%	
5 vertices	55.60%	
6 vertices	53.94%	
7 vertices	52.31%	
8 vertices	51.90%	



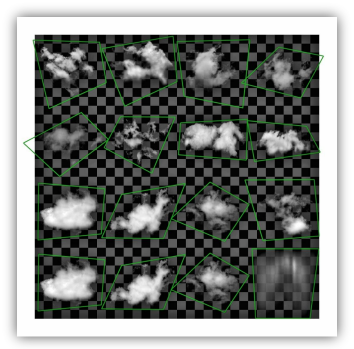








- First attempt: Manual trimming
  - Tedious, but proved the concept
  - OK for our cloud atlas
    - > 2x performance
  - Dozens of atlased particle textures
- Automatic tool [3]
  - Input:
    - Texture and Alpha threshold
    - Vertex count
  - Output:
    - Optimized enclosing polygon





- Algorithm
  - Threshold alpha
  - Add each solid pixel to convex hull
    - Optimize with potential-corner test
  - Reduce hull vertex count
    - Replace least important edge
    - Repeat until max hull vertex count
  - Brute-force through all valid edge permutations
    - Select smallest area polygon

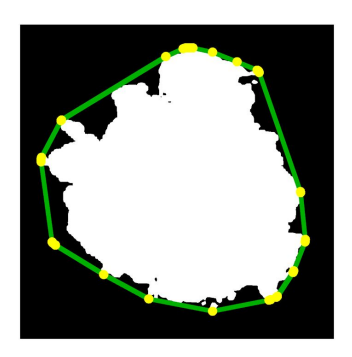




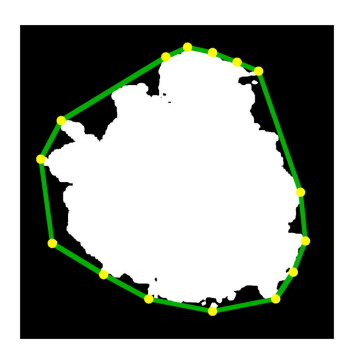




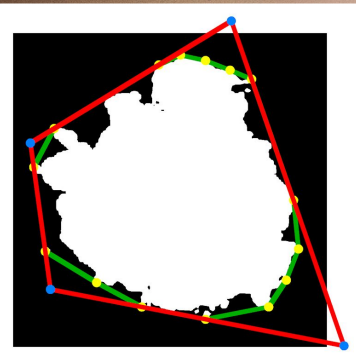




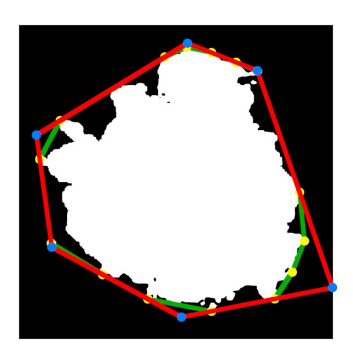




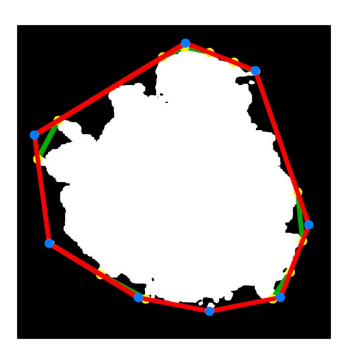














#### Issues

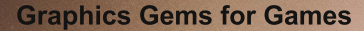
- Polygon extending outside original quad
  - No problem for regular textures. Use CLAMP.
  - May cut into neighboring atlas tiles ...
  - Compute all hulls first, reject solutions that intersect another hull.
  - Revert to aligned rect if no valid solution remains

#### Performance

- Brute-force
- Keep convex hull vertex count reasonably low

#### Filtering

- Add all four corners of a pixel (faster), or interpolate subpixel alpha values (accurate)
- Handling "weird" textures







- Instancing
  - One mesh, multiple instances
- Merging
  - Multiple meshes, one instance of each

- What about: Multiple meshes, multiple instances of each?
  - Instancing: Multiple draw-calls
  - Merging: Duplication of vertex data
  - Merge-Instancing: One draw-call, no vertex duplication







#### Instancing

```
for (int instance = 0; instance < instance_count; instance++)
  for (int index = 0; index < index_count; index++)
    VertexShader( VertexBuffer[IndexBuffer[index]], InstanceBuffer[instance] );</pre>
```

```
for (int vertex = 0; vertex < vertex_count; vertex++)
{
   int instance = vertex / freq;
   int instance_subindex = vertex % freq;

   int indexbuffer_offset = InstanceBuffer[instance].IndexOffset;
   int index = IndexBuffer[indexbuffer_offset + instance_subindex];

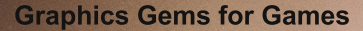
   VertexShader( VertexBuffer[index], InstanceBuffer[instance] );
}</pre>
```



- Implemented in Just Cause 2 on Xbox360
  - Draw-calls less of a problem on PS3 / PC
- Xbox360 HW lends itself to this approach
  - No hardware Input Assembly unit
  - Vertex shader does vertex fetching
  - Accessible through inline assembly



- Merging odd sized meshes
  - Choose common frequency
  - Duplicate instance data as needed
  - Pad with degenerate triangles as needed
- Example
  - Mesh0: 39 vertices, Mesh1: 90 vertices
    - Choose frequency = 45
    - Pad Mesh0 with 2 degenerate triangles (6 vertices)
    - Instances[] = {( Mesh0, InstanceData[0] ),( Mesh1, InstanceData[1] ),( Mesh1 + 45, InstanceData[1] ) }





# Phone-wire Anti-Aliasing



#### Sources of aliasing

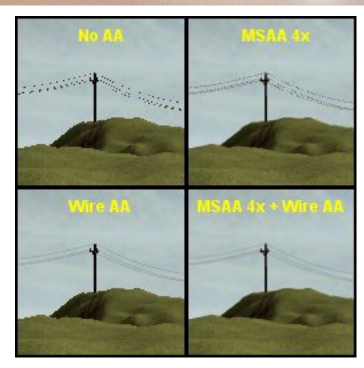
- Geometric edges
  - Mostly solved by MSAA
  - Post-AA usually works too
  - Breaks down with thin geometry
- Shading
  - Sort of solved by mipmapping
  - Poorly researched / understood
  - Few practical techniques for games
  - LEAN mapping [4]



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  - Geometric edges
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- Phone-wires
  - Common game content
  - Often sub-pixel sized
- MSAA helps
  - ... but not that much
  - Breaks at sub-sample size
- Idea
  - Let's not be sub-pixel sized!





- Phone-wires
  - Long cylinder shapes
  - Defined by center points, normal and radius
- Avoid going sub-pixel
  - Clamp radius to half-pixel size
  - Fade with radius reduction ratio



```
// Compute view-space w
float w = dot(ViewProj[3], float4(In.Position.xyz, 1.0f));
// Compute what radius a pixel wide wire would have
float pixel radius = w * PixelScale;
// Clamp radius to pixel size. Fade with reduction in radius vs original.
float radius = max(actual radius, pixel radius);
float fade = actual radius / radius;
// Compute final position
float3 position = In.Position + radius * normalize(In.Normal);
```

Demo + source available! [5]

# Phone-wire AA off, MSAA 4x





# Phone-wire AA on, MSAA 4x





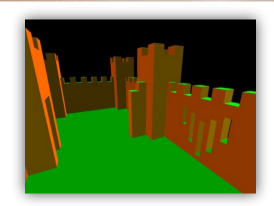




- Filtering AA approaches
  - SIGGRAPH 2011 "Filtering Approaches for Real-Time Anti-Aliasing" [6]
  - Post-AA
    - MLAA
    - SMAA
    - FXAA
    - DLAA
  - Analytical approaches
    - GPAA
    - GBAA
    - DEAA
    - SDAA [7]

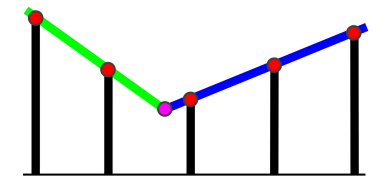


- Depth buffer and second-depth buffer
- Depth is linear in screen-space
  - Simplifies edge detection
  - Enables prediction of original geometry
- Two types of edges
  - Creases
  - Silhouettes
- Silhouettes require second-depth buffer
  - Do pre-z pass with front-face culling
  - Alternatively, output depth to render target for back-facing geometry



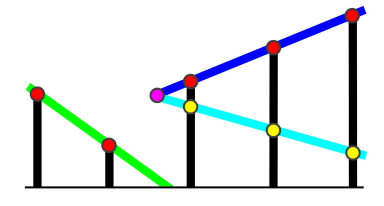


- Attempt crease case first
- Look at depth slopes
- Compute intersection point
  - Valid if distance < one pixel</li>
  - Used if distance < half pixel</li>
- If invalid, try silhouette





- Try as silhouette
- Neighbor depths useless
  - Look at second-depths
- Compute intersection point
  - Used if distance < half pixel</li>





Results



Demo + source available! [7]

#### References



- [1] http://en.wikipedia.org/wiki/Comparison of AMD graphics processing units
- [2] http://www.humus.name/index.php?page=News&ID=266
- [3] <a href="http://www.humus.name/index.php?page=Cool&ID=8">http://www.humus.name/index.php?page=Cool&ID=8</a>
- [4] http://www.csee.umbc.edu/~olano/papers/lean/
- [5] http://www.humus.name/index.php?page=3D&ID=89
- [6] http://iryoku.com/aacourse/
- [7] <a href="http://www.humus.name/index.php?page=3D&ID=88">http://www.humus.name/index.php?page=3D&ID=88</a>

# Thank you!

Emil Persson Avalanche Studios

