CSE 167: Introduction to Computer Graphics Lecture #18: Shader Effects

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Announcements

- TA evaluations
- CAPE
- 3rd blog entry due next Tuesday evening
- Final project presentations next Thursday 8am-11am in CSE 1202
 - Bring your own laptop with your demo installed
 - Bring VGA adapter if needed
- Winter:
 - <u>CSE 190 Advanced Computer Graphics</u> with Prof. Ramamoorthi
 - <u>CSE 165 3D User Interfaces</u>
- Independent research (CSE 199) projects in my lab: apply now



Lecture Overview

- Particle Systems
- Collision Detection
- Bump Mapping
- Deferred Rendering



Particle Systems

• Used for:

- Fire/sparks
- Rain/snow
- Water spray
- Explosions
- Galaxies













Internal Representation

- Particle system is collection of a number of individual elements (particles)
 - Controls a set of particles which act autonomously but share some common attributes
- Particle Emitter: Source of all new particles
 - 3D point
 - Polygon mesh: particles' initial velocity vector is normal to surface
- Particle attributes:
 - position (3D)
 - velocity (vector: speed and direction)
 - color + opacity
 - lifetime
 - size
 - shape
 - weight



Dynamic Updates

- Particles change position and/or attributes with time
- Initial particle attributes often created with random numbers
- Frame update:
 - Parameters: simulation of particles, can include collisions with geometry
 - Forces (gravity, wind, etc) accelerate a particle
 - Acceleration changes velocity
 - Velocity changes position
 - Rendering: display as
 - OpenGL points
 - (Textured) billboarded quads
 - Point sprites



Source: http://www.particlesystems.org/



Point Sprite

- Screen-aligned element of variable size
- Defined by single point
- Sample code:

```
glTexEnvf(GL_POINT_SPRITE, GL_COORD_REPLACE, GL_TRUE);
```

```
glEnable(GL_POINT_SPRITE);
```

```
glBegin(GL_POINTS);
```

```
glVertex3f(position.x, position.y, position.z);
```

```
glEnd();
```

```
glDisable(GL_POINT_SPRITE);
```



Demo

Demo software by Prof. David McAllister:

http://www.calit2.net/~jschulze/tmp/Particle221Demos.zip





References

- Tutorial with source code by Bartlomiej Filipek, 2014:
 - http://www.codeproject.com/Articles/795065/Flexible-particle-system-OpenGL-Renderer
- Articles with source code:
 - Jeff Lander: "The Ocean Spray in Your Face", Game Developer, July 1998
 - http://www.darwin3d.com/gamedev/articles/col0798.pdf
 - John Van Der Burg: "Building an Advanced Particle System", Gamasutra, June 2000
 - http://www.gamasutra.com/view/feature/3157/building_an_advanced_particle_.php
- Founding scientific paper:
 - Reeves: "Particle Systems A Technique for Modeling a Class of Fuzzy Objects", ACM Transactions on Graphics (TOG) Volume 2 Issue 2, April 1983
 - http://zach.in.tu-clausthal.de/teaching/vr_literatur/Reeves%20-%20Particle%20Systems.pdf



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Collision Detection

Goals:

- Physically correct simulation of collision of objects
 - Not covered here
- Determine if two objects intersect
- Slow calculation because of exponential growth O(n²):
 - # collision tests = $n^{*}(n-1)/2$







Intersection Testing

- Purpose:
 - Keep moving objects on the ground
 - Keep moving objects from going through walls, each other, etc.
- Goal:
 - Believable system, does not have to be physically correct
- Priority:
 - Computationally inexpensive
- Typical approach:
 - Spatial partitioning
 - Object simplified for collision detection by one or a few
 - Points
 - Spheres
 - Axis aligned bounding box (AABB)
 - Pairwise checks between points/spheres/AABBs and static geometry



Sweep and Prune Algorithm

- Sorts bounding boxes
- Not intuitively obvious how to sort bounding boxes in 3-space
- Dimension reduction approach:
 - Project each 3-dimensional bounding box onto the x,y and z axes
 - Find overlaps in ID: a pair of bounding boxes can overlap if and only if their intervals overlap in all three dimensions
 - Construct 3 lists, one for each dimension
 - Each list contains start/end point of intervals corresponding to that dimension
 - By sorting these lists, we can determine which intervals overlap
 - Reduce sorting time by keeping sorted lists from previous frame, changing only the interval endpoints
- Alternative: project bounding boxes onto coordinate axis planes and look for overlaps in 2D



Collision Map (CM)

- 2D map with information about where objects can go and what happens when they go there
- Colors indicate different types of locations
- Map can be computed from 3D model, or hand drawn with paint program
- Granularity: defines how much area (in object space) one CM pixel represents





References

Incremental Collision Detection for Polygonal Models

> Madhav K. Ponamgi Jonathan D. Cohen Ming C. Lin Dinesh Manocha

- I-Collide:
 - Interactive and exact collision detection library for large environments composed of convex polyhedra
 - http://gamma.cs.unc.edu/I-COLLIDE/
- OZ Collide:
 - Fast, complete and free collision detection library in C++
 - Based on AABB tree
 - http://www.tsarevitch.org/ozcollide/



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- Many textures are the result of small perturbations in the surface geometry
- Modeling these changes would result in an explosion in the number of geometric primitives.
- Bump mapping attempts to alter the lighting across a polygon to provide the illusion of texture.

[This chapter includes slides by Roger Crawfis]



Bump Mapping Example



Crawfis 1991



• Consider the lighting for a modeled surface.





- We can model this as deviations from some base surface.
- The question
 is then how
 these deviations
 change the lighting.





- Store in a texture and use textures to alter the surface normal
 - Does not change the shape of the surface
 - Just shaded as if it were a different shape





Simple textures work great







Cylinder w/Diffuse Texture Map

Cylinder w/Texture Map & Bump Map

Normal Mapping





Normal Mapping



Texture and normal maps

Just texture mapped



Notice: The geometry is unchanged. There's the same number of vertices and triangles. This effect is entirely from the normal map.



Normal Maps





Store the normal directly in the texture.



Normal Maps



-1 to 1 range is mapped to 0 to 1 for the

texture so normals become colors.

Diffuse Color Texture Map





Normal Map Operation



For each pixel, determine the normal from a texture image. Use that to compute the color.



What's Missing?

 There are no bumps on the silhouette of a bump or normal-mapped object

 \rightarrow Displacement Mapping





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 - Deferred Shading
 - Bloom and Glow
 - Screen Space Ambient Occlusion
- Computer Graphics Now and Tomorrow



Deferred Rendering

- Opposite to Forward Rendering, which is the way we have rendered with OpenGL so far
- Deferred rendering describes post-processing algorithms
 - Requires two-pass rendering
 - First pass:
 - Scene is rendered as usual by projecting 3D primitives to 2D screen space.
 - Additionally, an off-screen buffer (G-buffer) is populated with additional information about the geometry elements at every pixel
 Examples: normals, diffuse shading color, position, texture coordinates
 - Second pass:
 - An algorithm, typically implemented as a shader, processes the Gbuffer to generate the final image in the back buffer



Deferred Shading

- Postpones shading calculations for a fragment until its visibility is completely determined
 - Only visible fragments are shaded
- Algorithm:
 - Fill a set of buffers with common data, such as diffuse texture, normals, material properties
 - Render lights with limited extent and use data from the buffers for the lighting computation
- Advantages:
 - Decouples lighting from geometry rendering
 - Several lights can be applied with a single draw call. E.g.,
 >1000 lights can be rendered at 60 fps
- Disadvantages:
 - More expensive (memory, bandwidth, shader instructions)
- Tutorial:
 - http://gamedevs.org/uploads/deferred-shading-tutorial.pdf



Particle system with glowing particles. Source: Humus 3D



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Bloom Effect



Left: no bloom, right: bloom. Source: http://jmonkeyengine.org

- Computer displays have limited dynamic range
- Bloom gives a scene a look of bright lighting and overexposure
- Provides visual cues about brightness and atmosphere
 - Caused by light scattering in atmosphere, or within our eyes



Bloom Shader

- Step I: Extract all highlights of the rendered scene, superimpose them and make them more intense
 - Operates on G-buffer
 - Often done with G-buffer smaller (lower resolution) than frame buffer
 - Highlights found by thresholding luminance
- Step 2: Blur off-screen buffer, e.g., using Gaussian blur
- Step 3: Composite off-screen buffer with back buffer



Bloom shader render steps. Source: http://www.klopfenstein.net



Video

https://www.youtube.com/watch?v=hmsMk-skqul





Glow vs. Bloom

- Bloom filter looks for highlights automatically, based on a threshold value
- If you want to have more control over what glows and does not glow, a glow filter is needed
- Glow filter adds an additional step to Bloom filter: instead of thresholding, only the glowing objects are rendered
- Render passes:
 - Render entire scene back buffer
 - Render only glowing objects to a smaller off-screen glow buffer
 - Apply a bloom pixel shader to glow buffer
 - Compose back buffer and glow buffer together



Glow Shader

Render passes:

- Render entire scene to the back buffer
- Render only glowing objects to a smaller off-screen glow buffer
- Apply a Gaussian blur filter to glow buffer
- Compose back buffer and glow buffer together
- Simple glow example:
 - https://www.youtube.com/watch?v=k DOFM9Rj5dY





A cityscape with and without glow. Source: GPU Gems



References

Bloom Tutorial

- http://prideout.net/archive/bloom/
- GPU Gems Chapter on Glow
 - http://http.developer.nvidia.com/GPUGems/gpugems_ch21 .html
- GLSL Shader for Gaussian Blur
 - http://www.ozone3d.net/tutorials/image_filtering_p2.php



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Screen Space Ambient Occlusion (SSAO)

- "Screen Space" \rightarrow deferred rendering approach
- Approximates ambient occlusion in real time
- Developed by Vladimir Kajalin (Crytek)
- First use in PC game Crysis (2007)



SSAO component





Ambient Occlusion

- Crude approximation of global illumination
- Often referred to as "sky light"
- Global method (not local like Phong shading)
 - Illumination at each point is a function of other geometry in the scene
- Appearance is similar to what objects appear as on an overcast day
 - Assumption: concave objects are hit by less light than convex ones



Basic SSAO Algorithm

• First pass:

Render scene normally and write z values to G-buffer's alpha channel

Second pass:

- Pixel shader samples depth values around the processed fragment and computes amount of occlusion, stores result in red channel
- Occlusion depends on depth difference between sampled fragment and currently processed fragment



Ambient occlusion values in red color channel Source: www.gamerendering.com



SSAO With Normals

First pass:

- Render scene normally and copy z values to G-buffer's alpha channel and scene normals to RGB channels
- Second pass:
 - Use normals and z-values to compute occlusion between current pixel and several samples around that pixel





SSAO Discussion

Advantages:

- Deferred rendering algorithm: independent of scene complexity
- No pre-processing, no memory allocation in RAM
- Works with dynamic scenes
- Works in the same way for every pixel
- No CPU usage: executed completely on GPU

Disadvantages:

- Local and view-dependent (dependent on adjacent texel depths)
- Hard to correctly smooth/blur out noise without interfering with depth discontinuities, such as object edges, which should not be smoothed out



SSAO References

- Nvidia's documentation
 - http://developer.download.nvidia.com/SDK/10.5/direct3d/Sourc e/ScreenSpaceAO/doc/ScreenSpaceAO.pdf



Wrapping Up



CSE Upper Division Graphics Courses

- CSE 167: Introduction to CG (this course) Fall and Spring
- CSE 165: 3D User Interfaces (Schulze) Winter
- CSE 190: Advanced CG (Ramamoorthi) Winter
- CSE 168: Rendering (Wann Jensen) Spring
- CSE 169: Animation (Rotenberg) Spring
- Irregular: CSE 190: Shader Programming (Engel)



Future of Computer Graphics

- ACM SIGGRAPH Asia 2016 Technical Papers (2:53)
 - https://www.youtube.com/watch?v=RvXtjANeujA
- Cryengine Licensee Trailer GDC 2015 (2:39)
 - https://www.youtube.com/watch?v=6543HUY_TwM



Good luck with your final projects!

