Shadow Volumes

Shadow Volume History (1)

- Invented by Frank Crow ['77]
  - Software rendering scan-line approach
- Brotman and Badler ['84]
  - Software-based depth-buffered approach
- Used lots of point lights to simulate soft shadows
- Pixel-Planes [Fuchs, et al. ‘85] hardware
  - First hardware approach
  - Point within a volume, rather than ray intersection
- Bergeron ['96] generalizations
  - Explains how to handle open models
  - And non-planar polygons

Shadow Volume History (2)

- Fournier & Fussell ['88] theory
  - Provides theory for shadow volume counting approach within a frame buffer
- Akeley & Foran invent the stencil buffer
  - IRIS GL functionality, later made part of OpenGL 1.0
  - Patent filed in '92
- Heidmann [IRIS Universe article, ‘91]
  - IRIS GL stencil buffer-based approach
- Deifenbach’s thesis ['96]
  - Used stenciled volumes in multi-pass framework

Shadow Volume History (3)

- Dietrich slides [March ‘99] at GDC
  - Proposes zfail based stenciled shadow volumes
- Kilgard whitepaper [March ‘99] at GDC
  - Invert approach for planar cut-outs
- Bilodeau slides [May ‘99] at Creative seminar
  - Proposes way around near plane clipping problems
  - Reverses depth test function to reverse stencil volume ray intersection sense
- Carmack [unpublished, early 2000]
  - First detailed discussion of the equivalence of zpass and zfail stenciled shadow volume methods

Shadow Volume History (4)

- Kilgard [2001] at GDC and CEDEC Japan
  - Proposes zpass capping scheme
    - Project back-facing (w.r.t. light) geometry to the near clip plane for capping
    - Establishes near plane ledge for crack-free near plane capping
    - Applies homogeneous coordinates (w=0) for rendering infinite shadow volume geometry
  - Requires much CPU effort for capping
  - Not totally robust because CPU and GPU computations will not match exactly, resulting in cracks

Shadow Volume Basics

A shadow volume is simply the half-space defined by a light source and a shadowing object.
Shadow Volume Basics (2)

Simple rule: samples within a shadow volume are in shadow.

Partially shadowed object

Surface inside shadow volume (shadowed)

Surface outside shadow volume (illuminated)

Shadow Quality: Shadow Maps

Shadow Quality: Stencil Shadow Volumes

Shadow Volumes

- Draw polygons along boundary of region in shadow (occluders)
- Along ray from eye to first visible surface:
  - Count up for in event
  - Count down for out events
  - If result zero when surface hit, is lit
- Can be implemented with stencil buffer
- Near/far plane clip causes problems

Shadow Volume Advantages

- Omni-directional approach
  - Not just spotlight frustums as with shadow maps
- Automatic self-shadowing
  - Everything can shadow everything, including self
  - Without shadow acne artifacts as with shadow maps
- Window-space shadow determination
  - Shadows accurate to a pixel
  - Or sub-pixel if multisampling is available
- Required stencil buffer broadly supported today
  - OpenGL support since version 1.0 (1991)
  - Direct3D support since DX6 (1998)

Point Inside 2D Polygon
Point Inside 2D Polygon

• Infinite "polygon"
• Union of polygons
• Line segment

Optimizing shadow volumes

Use silhouette edges only

Shadow volumes [Crow77]

• Shadow volumes define closed volumes of space that are in shadow
Step 1: Render scene

Step 2: Render shadow volume faces

Step 3: Apply shadow mask to scene
Shadow Volumes w/ Stencils (Zpass)

- Details of the basic algorithm:
  - Compute shadow volumes
  - View-independent
  - Clear stencil buffer
  - Render the scene without (diffuse) specular lighting (ambient only)
  - Sets the Depth Buffer and color buffer
  - "Render" front faces of shadow volumes
    - Turn off color, depth updates (but leave depth test on)
    - Visible polygons increment pixel stencil buffer count
    - Increment when depth test passes
  - "Render" back faces of shadow volumes
    - Turn off color, depth updates (but leave depth test on)
    - Visible polygons decrement pixel stencil buffer count
    - Decrement when depth test passes

- Render scenes with only diffuse/spec lighting
  - Only update pixels where stencil = 0
  - Others are in shadow (ambient only)!

Illuminated, Behind Shadow Volumes (Zpass)

- Light source
- Shadowing object
- Eye position
- Unshadowed object
- Shadow Volume Count = +1+1+1-1-1-1 = 0

Shadowed, Nested in Shadow Volumes (Zpass)

- Light source
- Shadowing object
- Eye position
- Shadow Volume Count = +1+1+1-1 = 2

Illuminated, In Front of Shadow Volumes (Zpass)

- Light source
- Shadowing object
- Eye position
- Unshadowed object
- Shadow Volume Count = 0 (no depth tests pass)

Problems Created by Near Clip Plane (Zpass)

- Missed shadow volume intersection due to near clip plane clipping; leads to mistaken count
Shadow Volumes (Zfail)

- Details of the basic algorithm:
  - Compute shadow volumes
  - View-independent
  - Clear stencil buffer
  - Render the scene without diffuse/spec lighting
  - "Render" back faces of shadow volumes
    - Turn off color, depth updates (but leave depth test on)
    - "Render" front faces of shadow volumes
      - Increment when depth test fails
      - Only update pixels where stencil = 0
      - Others are in shadow (ambient only)

- "Render" front faces of shadow volumes
  - Turn off color, depth updates (but leave depth test on)
  - "Render" back faces of shadow volumes
    - Increment when depth test fails
    - Only update pixels where stencil = 0
    - Others are in shadow (ambient only)

- "Render" front faces of shadow volumes
  - Turn off color, depth updates (but leave depth test on)
  - "Render" back faces of shadow volumes
    - Increment when depth test fails
    - Only update pixels where stencil = 0
    - Others are in shadow (ambient only)

Zfail versus Zpass Comparison

- When stencil increment/decrements occur
  - Zpass: on depth test pass
  - Zfail: on depth test fail

- Increment on
  - Zpass: front faces
  - Zfail: back faces

- Decrement on
  - Zpass: back faces
  - Zfail: front faces

Illuminated, Behind Shadow Volumes (Zfail)

Light source

Eye position

Shadowing object

Zero

+1

+2

+3

Unshadowed object

Shadow Volume Count = 0 (zero depth tests fail)

Zfail versus Zpass Comparison

- Both cases order passes based stencil operation
  - First, render increment pass
  - Second, render decrement pass

- Why?
  - Because standard stencil operations saturate
  - Wrapping stencil operations can avoid this

- Which clip plane creates a problem
  - Zpass: near clip plane
  - Zfail: far clip plane

- Either way is foiled by view frustum clipping
  - Which clip plane (front or back) changes

Shadowed, Nested in Shadow Volumes (Zfail)

Light source

Eye position

Shadowing object

Zero

+1

+2

+3

Shadowed object

Shadow Volume Count = +1+1 = 2

Illuminated, In Front of Shadow Volumes (Zfail)

Light source

Eye position

Shadowing object

Zero

+1

+2

+3

Unshadowed object

Shadow Volume Count = -1-1+1+1+1 = 0

Zfail versus Zpass Comparison

- Both cases order passes based stencil operation
  - First, render increment pass
  - Second, render decrement pass

- Why?
  - Because standard stencil operations saturate
  - Wrapping stencil operations can avoid this

- Which clip plane creates a problem
  - Zpass: near clip plane
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Nested Shadow Volumes
Stencil Counts Beyond One

Shadowed scene
Stencil buffer contents

Amount of pixel processing

Adapted from [Chan and Durand 2004]

Shadows in a Real Game Scene

Abducted game images courtesy Joe Riedel at Contraband Entertainment

Scene's Visible Geometric Complexity

Primary light source location

Blow-up of Shadow Detail

Notice cable shadows on player model

Notice player's own shadow on floor

Scene's Shadow Volume Geometric Complexity

Wireframe shows geometric complexity of shadow volume geometry

Shadow volume geometry projects away from the light source
Visible Geometry vs. Shadow Volume Geometry

Typically, shadow volumes generate considerably more pixel updates than visible geometry.

Other Example Scenes (1 of 2)

Dramatic chase scene with shadows

Other Example Scenes (2 of 2)

Scene with multiple light sources

Shadow Volumes Too Expensive

Chain-link fence is shadow volume nightmare!

Shadow Volume Advantages

- Omni-directional approach
  - Not just spotlight frustums as with shadow maps
- Automatic self-shadowing
  - Everything can shadow everything, including self
  - Without shadow acne artifacts as with shadow maps
- Window-space shadow determination
  - Shadows accurate to a pixel
  - Or sub-pixel if multisampling is available
- Required stencil buffer broadly supported today
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Shadow Volume Disadvantages

- Ideal light sources only
  - Limited to local point and directional lights
- Requires polygonal models with connectivity
  - Models must be closed (2-manifold)
  - Models must be free of non-planar polygons
- Silhouette computations are required
  - Can burden CPU
  - Particularly for dynamic scenes
- Inherently multi-pass algorithm
- Consumes lots of GPU fill rate
Shadows: Volumes vs. Maps

- Shadow mapping via projective texturing
  - The other prominent hardware-accelerated shadow technique
  - Standard part of OpenGL 1.4
- Shadow mapping advantages
  - Requires no explicit knowledge of object geometry
  - No 2-manifold requirements, etc.
  - View independent
- Shadow mapping disadvantages
  - Sampling artifacts
  - Not omni-directional

Issues with Shadow Volumes

Stencil Shadow Pros

- Very accurate and robust
- Nearly artifact-free
  - Faceting near the silhouette edges is the only problem
- Work for point lights and directional lights equally well
- Low memory usage

Stencil Shadow Cons

- Too accurate — hard edges
  - Need a way to soften
- Very fill-intensive
  - Scissor and depth bounds test help
- Significant CPU work required
  - Silhouette determination
  - Building shadow volumes

Hardware Support

- GL_EXT_stencil_two_side
- GL_ATI_separate_stencil_func
  - Both allow different stencil operations to be executed for front and back facing polygons
- GL_EXT_depth_bounds_test
  - Helps reduce frame buffer writes
- Double-speed rendering

Stenciled Shadow Volume Optimizations (1)

- Use GL_QUAD_STRIP rather than GL_QUADS to render extruded shadow volume quads
  - Requires determining possible silhouette loop connectivity
- Mix Zfail and Zpass techniques
  - Pick a single formulation for each shadow volume
  - Zpass is more efficient since shadow volume does not need to be closed
  - Mixing has no effect on net shadow depth count
  - Zfail can be used in the hard cases
Stenciled Shadow Volume Optimizations (2)

- Pre-compute or re-use cache shadow volume geometry when geometric relationship between a light and occluder does not change between frames
  - Example: Headlights on a car have a static shadow volume w.r.t. the car itself as an occluder
- Advanced shadow volume culling approaches
  - Uses portals, Binary Space Partitioning trees, occlusion detection, and view frustum culling techniques to limit shadow volumes
  - Careful to make sure such optimizations are truly correct

Stenciled Shadow Volume Optimizations (3)

- Take advantage of ad-hoc knowledge of scenes whenever possible
  - Example: A totally closed room means you do not have to cast shadow volumes for the wall, floor, ceiling
- Limit shadows to important entities
  - Example: Generate shadow volumes for monsters and characters, but not static objects
  - Characters can still cast shadows on static objects
- Mix shadow techniques where possible
  - Use planar projected shadows or light-maps where appropriate

Stenciled Shadow Volume Optimizations (4)

- Shadow volume’s extrusion for directional lights can be rendered with a GL_TRIANGLE_FAN
  - Directional light’s shadow volume always projects to a single point at infinity

Scene with directional light.
Clip-space view of shadow volume

Hardware Enhancements: Wrapping Stencil Operations

- Conventional OpenGL 1.0 stencil operations
  - GL_INCR increments and clamps to $2^n-1$
  - GL_DECR decrements and clamps to zero
- DirectX 6 introduced “wrapping” stencil operations
  - Exposed by OpenGL’s EXT_stencil_wrap extension
    - GL_INCR_WRAP_EXT increments modulo $2^n$
    - GL_DECR_WRAP_EXT decrements modulo $2^n$
- Avoids saturation throwing off the shadow volume depth count
  - Still possible, though very rare, that $2^n$, $2\cdot2^n$, $3\cdot2^n$, etc. can alias to zero

Hardware Enhancements: Depth Clamp (1)

- What is depth clamping?
  - Boolean hardware enable/disable
  - When enabled, disables the near & far clip planes
  - Interpolate the window-space depth value
  - Clamps the interpolated depth value to the depth range, i.e. $[\min(n,f),\max(n,f)]$
    - Assuming glDepthRange(n,f);
  - Geometry “behind” the far clip plane is still rendered
    - Depth value clamped to farthest Z
    - Similar for near clip plane, as long as $w>0$, except clamped to closest Z

Hardware Enhancements: Depth Clamp (2)

- Advantage for stenciled shadow volumes
  - With depth clamp, P (rather than Pinf) can be used with our robust stenciled shadow volume technique
  - Marginal loss of depth precision re-gained
  - Orthographic projections can work with our technique with depth clamping
- NV_depth_clamp OpenGL extension
  - Easy to use
    - glEnable(GL_DEPTH_CLAMP_NV);
    - glDisable(GL_DEPTH_CLAMP_NV);
Hardware Enhancements: Two-sided Stencil Testing (1)

- Current stenciled shadow volumes required rendering shadow volume geometry twice
  - First, rasterizing front-facing geometry
  - Second, rasterizing back-facing geometry
- Two-sided stencil testing requires only one pass
  - Two sets of stencil state: front- and back-facing
  - Boolean enable for two-sided stencil testing
  - When enabled, back-facing stencil state is used for stencil testing back-facing polygons
  - Otherwise, front-facing stencil state is used
  - Rasterizes just as many fragments, but more efficient for CPU & GPU

Hardware Enhancements: Two-sided Stencil Testing (2)

glStencilMaskSeparate and
glStencilOpSeparate (face, fail, zfail, zpass)
glStencilFuncSeparate (face, func, ref, mask)
- Control of front- and back-facing stencil state update

Now part of OpenGL

Performance

- Have to render lots of huge polygons
  - Front face increment
  - Back face decrement
  - Possible capping pass
- Burns fill rate like crazy
- Turn off depth and color write, though
- Gives accurate shadows
  - IF implemented correctly
  - When fails, REALLY fails
- Need access to geometry if want to use silhouette optimization

Slide Credits

- Cass Everitt & Mark Kilgard, NVidia
  - GDC 2003 presentation
- Timo Aila, Helsinki U. Technology
- Jeff Russell
- David Luebke, University of Virginia
- Michael McCool, University of Waterloo
- Eric Lengyel, Naughty Dog Games

These are extra slides

- Hacks to further improve shadow volumes
Scissor Optimizations

- Most important fill-rate optimization for stencil shadows
- Even more important for penumbral wedge shadows
- Hardware does not generate fragments outside the scissor rectangle — very fast

Light Scissor

- Project light volume onto the image plane
- Intersect extents with the viewport to get light’s scissor rectangle
- Mathematical details at: 
  - http://www.gamasutra.com/features/20021011/lengyel_01.htm

No Light Scissor

- Shadow volumes extend to edges of viewport

Light Scissor

- Shadow volume fill reduced significantly

Depth Bounds Test

- Depth bounds test for shadows
- Light volume is limited by max/min depth
- View frustum is defined by camera position
Depth Bounds Test

• Like a z scissor, but...
• Operates on values already in the depth buffer, not the depth of the incoming fragment
• Saves writes to the stencil buffer when shadow-receiving geometry is out of range

No Depth Bounds Test
Shadow volumes extend closer to and further from camera than necessary

Depth Bounds Test
Shadow volume fill outside depth bounds is removed

No Depth Bounds Test
A lot of extra shadow volume fill where we know it can’t have any effect

Depth Bounds Test
Parts that can’t possibly intersect the environment removed

Depth Bounds Test

• Depths bounds specified in viewport coordinates
• To get these from camera space, we need to apply projection matrix and viewport transformation
• Apply to points $(0,0,z,1)$

$$d = \frac{d_{\text{max}} - d_{\text{min}}}{2} \left( \frac{P_{33}z + P_{34}}{P_{43}z + P_{44}} \right) + \frac{d_{\text{max}} + d_{\text{min}}}{2}$$
Geometry Scissor

• We can do much better than a single scissor rectangle per light
• Calculate a scissor rectangle for each geometry casting a shadow

Geometry Scissor

• Define a bounding box for the light
  – Doesn’t need to contain the entire sphere of influence, just all geometry that can receive shadows
  – For indoor scenes, the bounding box is usually determined by the locations of walls

Geometry Scissor

• For each geometry, define a simple bounding polyhedron for its shadow volume
  – Construct a pyramid with its apex at the light’s position and its base far enough away to be outside the light’s sphere of influence
  – Want pyramid to be as tight as possible around geometry

Geometry Scissor

• Clip shadow volume’s bounding polyhedron to light’s bounding box
• Project vertices of resulting polyhedron onto image plane
• This produces the boundary of a much smaller scissor rectangle
• Also gives us a much smaller depth bounds range
Scissor and Depth Bounds

- Performance increase for ordinary stencil shadows not spectacular
- Real-world scenes get about 5-8% faster using per-geometry scissor and depth bounds test
- Hardware is doing very little work per fragment, so reducing number of fragments is not a huge win

Scissor and Depth Bounds

- For penumbral wedge rendering, it's a different story
- We will do much more work per fragment, so eliminating a lot of fragments really helps
- Real-world scenes can get 40-45% faster using per-geometry scissor and depth bounds test