

Portal Techniques for Sega's® Next-Generation Console

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VideoLog

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NEC

Topics to be covered

PowerVR2 Architecture

Very short overview of relevant hardware features

- Part 1: Rendering Portal Special Effects Specifics on how to render special effects such as mirrors, "magic" windows and TV screens
- Part 2: Portals for Visibility Determination How to use portals as an efficient visibility determination method



Overview of PowerVR2 Architecture



- Hardware renders an entire scene at once
 - Not one triangle at a time
- Final screen pixels are calculated before being written to frame buffer.
 - First, opaque polygons are processed.
 - Only front-most ones are rendered.
 - Second, translucent polygons are processed.
 - Visible ones are rendered.
 - Those occluded by opaque polygons are not.
 - Result
 - Very efficient use of available fill rate
 - Overdraw is "free"

Part 1: Rendering Portal Special Effects



- A portal is a window looking into another world.
- Terminology
 - Viewer World: world viewer is in
 - Portal World: world visible through portal
 - Portal Polygon: polygon representing window
 - Can actually be multiple non-coplanar polygons
 - For mirrors, Portal World is just a different view of Viewer

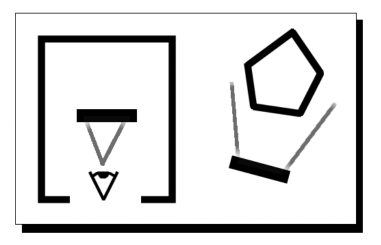


Figure 1. "Magic" Window

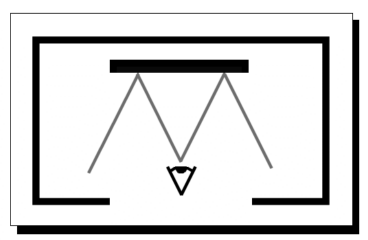


Figure 2. Mirror

Common Technique: Depth Masking



Steps

- 1. Render portal world. Do not render objects behind portal polygon(s)
- 2. Clear depth buffer.
- 3. Render portal polygon(s) fully or partially translucent.
- 4. Render viewer world.

How It Works

- Portal polygon(s) set values in the depth buffer.
- This prevents parts of viewer world behind portal polygon(s) from being drawn.

Common Technique: Depth Masking (cont.)



- But, on PowerVR2, polygons will be processed in incorrect order:
 - 1. Portal world opaque polygons
 - 2. Viewer world opaque polygons
 - 3. Portal world translucent polygons
 - 4. Depth clear (large translucent quad)
 - 5. Portal polygon(s)
 - 6. Viewer world translucent polygons
- Step 2 needs to come after step 5.
- We need to find a way to enforce rendering order.

PowerVR2 Technique: Multiple Passes



- Hardware can do multiple rendering passes.
- Each pass has the following:
 - Optional depth clear (free)
 - Opaque polygons
 - Translucent polygons
- Enforces rendering order:
 - In other words pass 2 is always processed after pass 1.
 - ... but some overdraw is no longer free.
- Rendering technique becomes:
 - 1. Render portal world.
 - 2. Start new pass with depth clear enabled.
 - 3. Render portal polygon(s).
 - 4. Render viewer world.

PowerVR2 Technique: Render to Texture



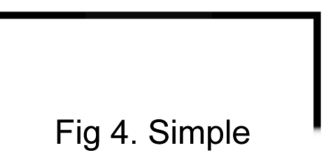
- Render as 2 separate 3D scenes:
- Scene 1
 - Portal World only
 - Rendered to a texture, not frame buffer
- Scene 2
 - Render portal polygon(s).
 - Textured, using scene 1 as texture
 - Render viewer world.
- Technique useful for TV screens
 - TVs need perspective mapping of portal world.
- Also useful for holographic displays
 - Image of portal world needs to be translucent.

PowerVR2 Technique: "Simple" Portals



A simple portal is where no part of the Viewer World is ever drawn behind the portal polygon(s).





- Dependence on rendering order can now be avoided:
 - 1. Render portal world
 - 2. Render portal polygon(s), if not completely translucent.
 - 3. Render viewer world.
- Steps 2 and 3 need to rendered in front of step 1
 - Achieved by scaling depth values
- Result is very efficient
 - Takes full advantage of "free" overdraw

Example: Scene from Unreal





- Sky box is rendered as simple portal.
- Reflective floor is rendered with multiple passes.

Part 2: Portals for Visibility Determination



For visibility determination, portals are convex windows placed where mostly convex pieces of world geometry join.

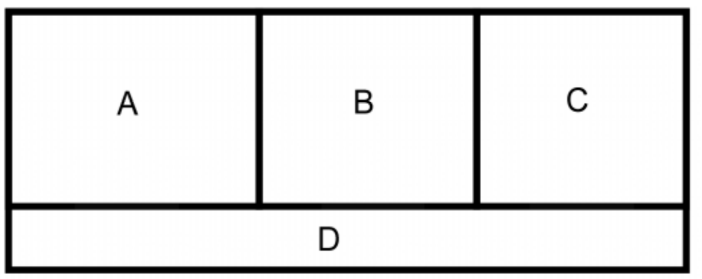


Fig 5. Top View of World With Portals

Best suited for:

- Indoor environments
- Closed outdoor environments (valleys, canyons)
- NOT for open outdoor environments (flightsims)

The Good and the Bad

Bad

- Overdraw can often be high.
 - Caused by concave geometry
- Floating-point calculations can be intensive.

Good

- PowerVR2 has "free" overdraw.
- Calculations are mostly inner products.
 - SH-4 CPU is super fast at these
- * So the console is well suited for this technique! *



How it Works



Calculate normalized bounding planes around portal to viewer.

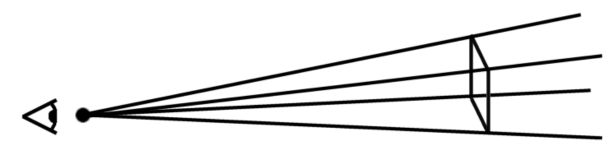


Fig 6. Portal Planes

- Planes should be in world coordinate system.
- Visible objects are those that intersect the volume created by the planes.

How it Works (cont.)



- Portals should be processed recursively, starting with those closest to the viewer.
- View volume can be handled like other portal volumes.
 - It should be processed first
 - Takes care of trivial screen clipping
- Each portal can be clipped against the last volume.

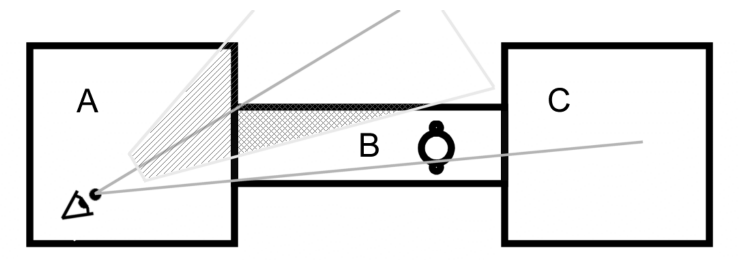


Fig 7. Processing Portals

Determining if a Polygon Intersects a Volume



- For each volume plane:
 - See if all vertices are on the "outside" of the plane.
 - If so, polygon is not visible.
 - If not (for all planes), treat polygon as visible.
 - Math: Inner product between vertex and plane
 - Xv*Xp + Yv*Yp + Zv*Zp + 1*Wp
 - Yields distance of vertex from plane
 - +ve distance means "outside"
- Testing a quad against 5 planes will require 20 inner product calculations.
- Oring results from each calculation will yield clip flags.
 - So clip testing is done before transformation for little cost
- Only need to clip against front Z plane
 - Hardware will handle X/Y clipping.

Determining if a Bounding Sphere Intersects a Volume



- For each volume plane:
 - Calculate inner product between sphere center and plane
 - Compare distance of center with radius of sphere
 - if (Distance > Radius) sphere is outside volume
 - Very simple and fast

Determining if an Axis-Aligned Bounding Box Intersects a Volume



- Not so simple
 - See Graphics Gems IV, Section 1.7 for a detailed description
- Math
 - Several simple comparisons
 - Two inner products per volume plane
 - Several simple 2D trivial clip test calculations
 - ... so still fast

References



- Geometry Formulas and Facts
 - http://www.geom.umn.edu/docs/reference/CRC-formulas/
- Graphics Gems IV
 - Edited by Paul S. Heckbert, AP Professional



Questions

rev 24/Feb/98

