Dynamic Adaptive Shadow Maps on Graphics Hardware

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We present a novel implementation of adaptive shadow maps (ASMs) that performs all shadow lookups and scene analysis on the GPU, enabling interactive rendering with ASMs while moving both the light and camera. Adaptive shadow maps [Fernando et al. 2001] offer a rigorous solution to projective and perspective shadow map aliasing while maintaining the simplicity of a purely image-based technique. The complexity of the ASM data structure, however, has prevented full GPU-based implementations until now. Our approach uses an entirely GPU-based data structure and a blend of graphics and GPU stream programming. We support shadow map effective resolutions up to 131,072\(^2\) and, unlike previous implementations, provide smooth transitions between resolution levels by trilinearly filtering (mipmapping) the shadow lookups.

### Implementation

Shadow maps, which are depth images rendered from the light position, offer an attractive solution to real-time shadowing because of their simplicity. Their use is plagued, however, by projective aliasing, perspective aliasing, and false self-shadowing. ASMs nearly eliminate shadow map aliasing by ensuring that the projected area of a screen-space pixel into light space matches the shadow map sample area. Figure 1 and the included movie compare our ASM to a traditional shadow map. An ASM stores depth data in a quadtree of small shadow map pages. Our structure represents a quadtree using two GPU textures, representing a mipmap hierarchy of page tables and a physical memory buffer. The page tables adaptively map shadow coordinates into physical memory pages, and the mipmaps allow direct access to arbitrary resolution levels in the quadtree. We use the Glift template library for GPU data structures [Lefohn et al. 2005] to build the ASM. The library makes it possible to quickly build this structure and use it in a way similar to a conventional texture. Below is an example of a Cg shader that performs an ASM lookup:

```cg
float4 main( uniform VMem2D asm,
            float3 shadowCoord ) : COLOR {
    return asm.vTex2Ds( shadowCoord );
}
```

Our ASM algorithm is faithful to Fernando et al.’s original approach [2001] and is summarized below.

**refineASM**

- **AnalyzeScene**: Identify shadow pixels with resol. mismatch
- **StreamCompaction**: Pack these pixels into small stream
- **CpuReadback**: Read refinement request stream
- **AllocPages**: Draw new PTEs into mipmap page tables
- **CreatePages**: Draw depth into ASM for each new page

The algorithm begins by performing a scene analysis to determine which camera-space pixels require refinement. A pixel requires refinement if it lies on a shadow boundary and its required resolution is not in the current ASM. We use a Sobel edge detector to identify shadow boundaries and compute required resolutions using derivatives of the shadow coordinates. We then pack the pixels needing refinement into a small contiguous stream using Horn’s stream compaction algorithm [2005]. This small image (usually tens of pixels) is read back to the CPU to initiate new shadow data generation. The CPU adds new shadow data to the ASM by first rendering new page allocations into the GPU-based page tables, then rendering the scene geometry from the light into the new physical pages. We repeat this refinement algorithm to convergence, but implementations could interrupt it to maintain a target frame rate.

### Performance Results

We tested our ASM implementation on an NVIDIA GeForce 6800 GT using a window size of 512\(^2\). For a 45K polygon model and an effective shadow map resolution of 131,072\(^2\), our implementation achieves 13–16 frames per second while the camera is moving. We achieve 5–10 fps while interactively moving the light for the same model, thus rebuilding the entire ASM each frame. Our ASM lookup performance is between 73–91% of a traditional 2048\(^2\) shadow map. The total frame rate is dominated by the stream compaction step of the refinement algorithm. This computation reduces CPU readback cost at the expense of an \(O(n \log n)\) GPU algorithm, where \(n\) is the number of pixels in the camera image. Hardware support for variable-length output streams would reduce the cost of this operation to \(O(n)\). Further frame rate improvements are possible by using CPU-based frustum culling to send only a small portion of the scene geometry when generating ASM pages.

### Conclusions

Adaptive shadow maps offer the simplicity of a purely image-based shadow algorithm, yet deliver quality comparable to object-based solutions. We show that GPU-based adaptive shadow maps can be used at interactive rates on moderately complex models; making them an effective option for high-quality GPU shadows.

### References

