Constant-Memory Order-Independent Transparency Techniques

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Document Change History

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Overview

Order-Independent Transparency (OIT) algorithms are algorithms for which the output image is independent on the order of the input primitives. This SDK sample includes DirectX 11 implementations of Stochastic Transparency [Enderton et al. 2010] and Dual Depth Peeling [Bavoil and Myers 2008]. It uses the "independent blend" hardware feature for Dual Depth Peeling and the output coverage mask feature for Stochastic Transparency.

Figure 1. Full stochastic transparency algorithm [Enderton et al. 2010] with 3 geometry passes and 8x MSAA.
Introduction

Depth peeling [Mammen 1989] [Everitt 2001] is a robust and simple OIT algorithm. The algorithm requires performing $N$ geometry passes for peeling $N$ color layers. Dual depth peeling [Bavoil and Myers 2008] is an accelerated depth peeling algorithm, which can peel $N$ layers in $N/2+1$ geometry passes. Both depth peeling and dual-depth peeling can be implemented with a constant video-memory budget, by blending the layers on the fly as they get captured in front-to-back or back-to-front order. These algorithms require a view-dependent number of geometry passes to converge to the correct result.

A different approach is to capture all the semi-transparent fragments first, before sorting and blending them. This is what the original A-Buffer algorithm does to handle transparency [Carpenter 1984]. Using DirectX 11 GPUs, it is now possible to capture all the transparent fragments using per-pixel linked lists in a single geometry pass [Yang et al. 2010]. The fragments are then sorted and blended in a post-processing pass. The main issue with this algorithm is that it requires a dynamic amount of video memory to store all the visible semi-transparent fragments, which may be impractical for some applications where the number of semi-transparent fragments is unbounded.

Bucket depth peeling [Liu et al. 2009] and Stochastic Transparency [Enderton et al. 2010] are approximate OIT algorithms that can produce plausible results with a constant video-memory budget. Another constant-memory OIT algorithm intended mostly for hair was proposed by [Sintorn and Assarson 2009]. An advantage of the Stochastic Transparency algorithm is that it always converges to the correct result when increasing the effective number of samples per pixel, without increasing the video-memory budget.

Implementation Notes

Stochastic Transparency

For Stochastic Transparency, each geometry pass uses 8 MSAA samples per pixel and multiple passes can be performed to simulate more MSAA samples per pixel. Alpha correction is enabled by default and can be disabled by setting USE_ALPHA_CORRECTION=0 in StochasticTransparency11.hlsl.

The implementation uses the RGBA16F format for the MSAA color buffer (see STOCHASTIC_COLOR_FORMAT in StochasticTransparency11.hlsl). Using a RGBA8 format introduces a significant bias in the results if USE_ALPHA_CORRECTION=1.
Running the Sample

The model can be rotated by dragging the mouse on the window. The following rendering algorithms are exposed in the GUI: stochastic transparency, dual depth peeling, and plain alpha blending (no OIT). The model is rendered with a uniform opacity, which is exposed in the GUI with the “Alpha” slider.

Results

Figure 2 compares Stochastic Transparency with Dual Depth Peeling for similar number of geometry passes. Stochastic Transparency has the advantage of being naturally anti-aliased. In this implementation, it has 8xMSAA quality because it uses 8 samples per pixel for its MSAA buffers.

With the motor scene (322,284 triangles) in 1920x1200 on GeForce GTX 580, the frame times are 5.2 ms for Stochastic Transparency and 5.5 ms for Dual Depth Peeling, using 3 geometry passes for Stochastic Transparency and 4 for Dual Depth Peeling.

Figure 2. (left) Dual Depth Peeling with 4 geometry passes. (right) Stochastic Transparency with 3 geometry passes.
References


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