SDK White Paper

Vertex Lighting
Achieving fast lighting results

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Abstract

Vertex Lighting

Vertex lighting is not as accurate as per-pixel lighting. However, it has the advantage of being very fast. The lighting calculations are done only per vertex. This document describes briefly several implementations of vertex lighting, namely:

- Point lights with specular characteristics
- Directional lights with specular characteristics
- Two-sided lighting
- 17 simple-point diffuse-only light implementation.

These sample implementations do not use any pixel shader, in the interest of focusing on the vertex shader. However, the vertex shader can be combined with more complex pixel shader operations to achieve great results.

_All techniques are implemented under DirectX9.0b and run on VS1.1._

Bryan Dudash
bdudash@nvidia.com

NVIDIA Corporation
2701 San Tomas Expressway
Santa Clara, CA 95050
Diffuse Specular Point
(3 lights)

To use diffuse specular point lighting, calculate the dynamic vertex color using the standard Blinn diffuse and specular equations one time per light:

\[
\text{Diffuse} = \text{DiffuseColor} \cdot (N \cdot L)
\]

\[
\text{Specular} = \text{SpecularColor} \cdot (H \cdot N)^{\text{spec}}
\]

\[
\text{Attenuation} = A_0 + A_1d + A_2d^2
\]

The resulting color from each light is added into a final result per vertex. The diffuse color and specular color inputs, as well as the light direction, are supplied as constants for each light source.

**Note:** For point lights, the specular and diffuse components are attenuated based on distance(d).
Diffuse Specular Directional (3 lights)

Diffuse specular directional lighting equations are done once per light and the resultant color from each light is added into a final result per vertex.

The lighting calculations for these are the same as the diffuse specular point lights described in the previous section, except there is no attenuation involved and the light direction is passed down to the shader instead of the light position.
Two-sided Diffuse (1 light)

Two-sided diffuse lighting applies lighting to both sides of a model. A face normal is passed down as an extra piece of information to the vertex shader in the vertex stream. As a result this technique cannot be used with indexed vertex buffers.
Many Point (17 lights)

A many-point lighting technique implements a simple diffuse lighting equation based on vertex position and light position for 17 lights. This technique demonstrates how to implement an extremely cheap light in hardware and to obtain many light sources.

It compiles to PS1.1.
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