Shading in Valve’s Source Engine

SIGGRAPH 2006

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Valve
Introduction

- **World Lighting**
  - Radiosity Normal Mapping
  - Specular Lighting

- **Model lighting**
  - Irradiance Volume
  - Half-Lambert
  - Phong terms

- **High Dynamic Range Rendering**
  - Tone mapping
  - Autoexposure

- **Color Correction**
Timeline

- **Half-Life 2 and Counter-Strike: Source** (November 2004)
  - Baseline shading model we’ll present today
- **Lost Coast** (October 2005)
  - High Dynamic Range Rendering
- **Day of Defeat: Source** (September 2005)
  - Color Correction and HDR
- **Half-Life 2: Episode One** (June 2006)
  - Phong shading
Episodic Content ➔ Incremental Technology

- The extensions to the baseline Half-Life 2 technology have been shipped in subsequent products in the year and a half since HL2 shipped.
  - More efficient way to develop technology
  - Delivers value to customers and licensees

- Shorten the delay between hardware availability and game support
### Marketplace Context

#### Cards which default to DirectX 9 Shader Model 3 Path on Source (142297 of 542600 Total Users (26.23% of Total ))

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<thead>
<tr>
<th>Graphics Card</th>
<th>Users</th>
<th>Percentage</th>
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<td>NVIDIA GeForce 6600 Series</td>
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#### Cards which default to DirectX 9 Shader Model 2 Path on Source (178954 of 542600 Total Users (32.98% of Total ))

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World Lighting with Radiosity

- Realism
- More forgiving than direct lighting only
  - Avoids harsh lighting situations
  - Less micro-management of light sources for content production
  - Can’t tune lights shot-by-shot like movies. Don’t know what the shots are, and don’t want to take the production time to do this
Direct lighting only
Radiosity lighting
Normal Mapping

- Reusable high-frequency detail
- Higher detail than we can currently get from triangles
- Works well with both diffuse and specular lighting models
- Can now be made to integrate with radiosity
We created this technique to efficiently address the strengths of both radiosity and normal mapping.

In other engines, per-pixel lighting terms are often accumulated one light at a time:
- Multiple lights handled by summing multiple light contributions within or between passes.

We express the full lighting environment in our novel basis in order to effectively perform diffuse bump mapping with respect to an arbitrary number of lights.

This is the key to shading in Valve’s Source engine.
Basis for Radiosity Normal Mapping

\[ \left\{ \frac{1}{\sqrt{6}}, \frac{1}{\sqrt{2}}, \frac{1}{\sqrt{3}} \right\} \]

\[ \left\{ \frac{3}{2}, 0, \frac{1}{\sqrt{3}} \right\} \]
Traditionally, when computing light map values using a radiosity preprocessor, a single color value is calculated.

In Radiosity Normal Mapping, compute light values for each vector in our basis.

- This triples light map storage, but we are willing to bear this cost for the added quality and flexibility.
Sample three light map colors, and blend between them based on the transformed vector

```cpp
float3 dp;
dp.x = saturate( dot( normal, bumpBasis[0] ) );
dp.y = saturate( dot( normal, bumpBasis[1] ) );
dp.z = saturate( dot( normal, bumpBasis[2] ) );
dp *= dp;

diffuseLighting = dp.x * lightmapColor1 +
                dp.y * lightmapColor2 +
                dp.z * lightmapColor3;
```

At the pixel level...
Light Maps Only
Variable Luxel Density

Coarser light maps used in low frequency areas

High density typically 4”×4” luxels
Final Rendered Scene
We use cube maps for specular lighting the world
Designers place the sample locations for specular lighting
Cube maps are pre-computed in-engine from the level data using rendering
- Especially interesting for HDR, which we’ll discuss later
World surfaces pick up the “best” cube map, or cube maps can be manually assigned to surfaces to fix boundary problems
Environment probes placed in Level Editor
Diffuse Lighting Only
Specular from cube maps
Other World Lighting

There are a few other special cases

- Reflective and refractive water
- Special effects such as the Citadel Core in *Episode One*
- Some simple geometry which is just vertex lit
Prior to *Episode One*, models (objects which aren’t part of the immovable *world* geometry) used primarily view-independent lighting terms:

- Two local diffuse lights with Half-Lambert
- Directional ambient term (ambient cube)

Also cubic environment mapping terms

These terms maxed out ps_2_0, which was our high end when we shipped *Half-Life 2* in November 2004
Half Lambert

- Typically clamp $N \cdot L$ to zero at the terminator.
- Half Lambert scales the -1 to 1 cosine term (red curve) by $\frac{1}{2}$, biases by $\frac{1}{2}$ and squares to pull the light all the way around (blue curve).
- Another example of choosing a forgiving lighting model.
- Similar to Exaggerated Shading paper by Rusinkiewicz et al.
Indirect Illumination in Games

- Quake III used a filtered sample from a 3D array of ambient terms to provide a constant ambient for a given character [Hook99]
- MotoGP used a hemisphere lighting model where bounced light from the ground varied spatially throughout the race track [Hargreaves03]
- Max Payne 2 stored linear 4-term spherical harmonic coefficients for use in lighting characters and other moving geometry [Lehtinen06]
Ambient Cube

- Pre-compute irradiance samples throughout the environment
- $4' \times 4' \times 8'$ density
- The set of samples is referred to in the literature as an *irradiance volume* [Greger98] and each sample defines an irradiance environment map [Ramamoorthi01]
- Directional ambient term which includes indirect light
- Lights beyond the first two can be added to the ambient cube
Ambient Cube Basis

- Six RGB lobes stored in shader constants
- More concise basis than first two orders of spherical harmonics (nine RGB colors)
- Pixel shader constant store is currently a bottleneck, though this eases quite a bit on ps_3_0
- Developed in parallel with other techniques such as [Ramamoorthi01]

```cpp
float3 AmbientLight( const float3 worldNormal )
{
    float3 nSquared = worldNormal * worldNormal;
    int3 isNegative = ( worldNormal < 0.0 );
    float3 linearColor;
    linearColor = nSquared.x * cAmbientCube[isNegative.x] +
                   nSquared.y * cAmbientCube[isNegative.y+2] +
                   nSquared.z * cAmbientCube[isNegative.z+4];
    return linearColor;
}
```
Comparison of Ambient Cube to Spherical Harmonics

Original Light Probes  [Ramamoorthi01]  Valve Ambient Cubes
Benefits of Half Lambert and Ambient Cube

- Lambert 1
- Lambert 2
- Constant Ambient
- Most Games
- Half Lambert 1
- Half Lambert 2
- Ambient Cube
- Source Models

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Benefits of Half Lambert and Ambient Cube

Lambertian terms + constant ambient

Half Lambert + ambient cube
Extensions to Earlier Model Lighting

- When we shipped Half-Life 2, ps_2_0 was the most advanced pixel shader model available.
- In the spring of 2006, 40% of our users have hardware which supports ps_2_b or higher.
  - Of the people who have played *Episode One* in the two months since it has shipped, **62%** have such hardware.
- For *Episode One* and a recent update to *Day of Defeat: Source*, we used these longer ps_2_b shaders to add Phong terms to model lighting.
ps_2_b

- Shader model on ATI RADEON Xx00 parts
- Same programming model as ps_2_0 but with longer shaders
  - ps_2_0 – 64 alu and 32 texture
  - ps_2_b – 512 total...any mix of alu and texture

- ATI RADEON Xx00 & X1x00 series
- NVIDIA GeForce 6x00 & 7x000 series
Phong Terms

- Compute Phong terms for up to two local lights
- Can specify specular exponent variations across a model
  - Currently, map blends between specular exponent of 1 and 150
- Modulate with scalar mask channel and tweakable Fresnel term
Episodic Alyx Shade Tree
Diffuse Lighting used in *Half-Life 2* + Specular Lighting = High Quality Lighting in *Half-Life 2: Episode One*
High Dynamic Range Rendering in the Source Engine
High Dynamic Range

- A High Dynamic Range image is an image that has a greater contrast range than can be shown on a standard display device, or that can be captured with a standard camera with just a single exposure.
- High Dynamic Range rendering performs intermediate operations such as shading in high dynamic range space.
- The rendered HDR results are then mapped to a limited-range display.
Real-World Sky at Multiple Exposures

f22 @ 1/1600th second  f22 @ 1/250th second  f22 @ 1/40th second
Scene from *Lost Coast* at Multiple Exposures

Tonemap scale = 0.05
Tonemap scale = 1
Tonemap scale = 4

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HDR Skybox

- Authored by painting multiple exposures of the sky to allow for real-time exposure adjustment
Authored Sources of HDR Illumination

- HDR sky box authored by painting multiple exposures of the sky
  - Start with seamless LDR sky texture and paint HDR information from there
  - We use a combination of Photoshop and HDRShop to make edits / touchups at different exposure levels
  - The industry has not addressed this issue adequately at this point and there is an opportunity for a tool vendor to step up and fix this

- Local lights with HDR values placed in levels
Generated Sources of HDR Illumination

- HDR light maps are generated offline using our radiosity solver and stored in RGBE format. At runtime, these are stored in a 16bit per channel format.
- HDR Cube maps are generated by the engine using the HDR skybox as well as the HDR light sources and the HDR light maps.
  - The result is that an object reflecting the sun or some other bright part of the scene, you will see this in the full effect of the brightness in the reflection, which is one of the key advantages of HDR rendering.
HDR water reflection and refraction
Tone Mapping

➢ Very careful with linear versus gamma color spaces
➢ All shaders in our DirectX 9 code path are single-pass
➢ As a result, tone mapping can be performed during normal rendering
   • Simple subroutine added to the end of all pixel shaders
➢ This allows us to use 32-bit RGBA render targets
   • No increase in render target memory footprint
   • MSAA supported
   • 60% of our total users see HDR rendering
     • 82% of those who have played Episode One so far!
Auto Exposure

- Running luminance histogram of post-tonemapped frame
  - Update one bucket per frame
  - More histogram buckets for low luminance values
- Each frame, we determine which output pixels fall within a given range, tagging such pixels in the stencil buffer
- Use an asynchronous occlusion query to count pixels in range
- Full running histogram (not just a single average luminance) is available to the CPU with no stalls
- Time averaging is used smooth out auto exposure adjustments
- Designers can also modify auto exposure and bloom across different areas of a level or in connection with game events

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A single bucket from the running histogram (shown in red)
Another bucket from the running histogram (shown in red)
Implemented Multiple HDR Paths

- **Floating point**
  - HDR textures and render targets are fp16
  - Shipped this path, but it is not the one typically used

- **Integer**
  - Render to 32 bit RGBA integer frame buffer
  - Store HDR textures in fp16 (linear color space) when filtered fp16 textures are supported.
  - Store HDR textures in 4.12 linear color space otherwise.
  - Had to implement this version along with floating point version to support more hardware
Float vs. Integer HDR Tradeoffs

- **Floating Point**
  - Pre-tone-mapping data available for blooming
  - General refraction mapping techniques preserve HDR information
  - Requires floating-point alpha blending
  - Hardware lacks precision to perform fixed function pixel fog

- **Integer**
  - Compatible with Multisample Antialiasing (MSAA)
  - Works on all DirectX 9 hardware (runs well even on ATI RADEON 9600)
  - Small performance hit relative to LDR
Half Life 2: Episode 1
Half Life 2: Episode 1

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Half Life 2: Episode 1
Team Fortress 2: NPR + HDR!
Team Fortress 2: NPR + HDR!
Color Correction

- Color has been used in visual arts to evoke particular emotional responses for millennia, and we can do the same in video games.
- It is very natural to apply color correction to rendered images as a post process, since we’re doing lots of image processing already.
  - Simply define a mapping from a one set of RGB triples to another.
  - We do this with a $32^3$ volume texture lookup (sometimes several).
- Decouples color correction from the art or lighting of a given setting.
- Useful for a variety of purposes:
  - Stylization
  - Day for night
  - Gameplay
Color correction in games can go beyond what is possible in film.

The dynamic nature of games is both a curse and a blessing:
- More difficult to tweak to specific scenes
- Far more potential to exploit the dynamic nature of games
- Strong feedback loops with the player
- Additional sideband communication with the player

Color correction is a powerful tool for art direction:
- Mod authors and licensees can differentiate their titles
Desaturation

Original Image

Desaturated
Future Directions

- Improvements to irradiance volume sampling
- Shadow Mapping
- Foliage Rendering
- Soft Particles
- Non-Photorealistic rendering in *Team Fortress 2*
Conclusion

- World Lighting
  - Radiosity Normal Mapping
  - Specular Lighting
- Model lighting
  - Irradiance Volume
  - Half-Lambert
  - Phong terms
- High Dynamic Range Rendering
  - Tone mapping
  - Autoexposure
- Color Correction
Publicly available SDK

Academic licenses provide

- Access to Valve games
- Source code
  - HLSL shaders, Radiosity and visibility calculations
  - AI system, path finding
  - Animation system, acting system, inverse kinematics
- Production quality art and sound assets
- Useful level and modeling tools
  - Hammer level editor, Faceposer, Model viewing utilities

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Acknowledgements

- Many thanks to Gary McTaggart, Chris Green, James Grieve, Brian Jacobson, Ken Birdwell, Bay Raitt and the rest of the folks at Valve who contributed to this material and the engineering behind it.
- Thanks also to Paul Debevec for the light probes used in the comparison with Ramamoorthi’s Irradiance Environment Maps.
References

[Debevec00]

[Diefenbach97]

[Franke06]

[Green06]

[Greger98]

[Hargreaves03]

[Hook99]

[Lehtinen06]

[McTaggart04]

[Ramamoorthi01]