CommonVolumeShader: Simple and Portable Specification of Volumetric Light Transport in X3D
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Introduction
Motivation

- Why model volumetric light transport?
- Gives many materials their characteristic look

Images: Scattering. SIGGRAPH ASIA Course Notes, 2008.
Introduction

The Problem

- X3D has little support for local volumetric phenomena
  - Fog
    - Not local
    - Not terribly accurate
  - Volume Rendering Component
    - No arbitrary shapes
    - Intended for stylized rendering
- Shaders
  - Low portability (even worse than for surfaces)
Our Suggestion

- Want a VolumeShader with these properties
  - Captures most common effects well
  - Attach to polygonal geometry (Shape/Appearance)
  - Complementary to (and compatible with) CommonSurfaceShader
  - Portable
  - Compact specification
  - Easy to implement
  - Physically-based
Our Proposal

Overview

- CommonVolumeShader
  - Inspired by CommonSurfaceShader
  - Satisfies aforementioned requirements
    - (well, some more than others...)
    - Maybe it’s not that ‘easy to implement’
Our Proposal
VolumeShader Node

VolumeShader : X3DShaderNode {
    [...]  
}

- Group all declarative volume shader nodes
- Why derive from X3DShaderNode?
  - Can be assigned to Appearance
  - Can combine with CommonSurfaceShader
  - Selection mechanism
Our Proposal
CommonVolumeShader Node

- VolumeShader impl. for common materials
- Composed of three components:
  - Emission
  - Absorption
  - Scattering
- Enough to capture most materials
Our Proposal
CommonVolumeShader Fields

```cpp
CommonVolumeShader : VolumeShader {
    [...]  
    SFVec3f [in,out] emissionFactor 0.0 0.0 0.0  
    SFNode [in,out] emissionTexture NULL

    SFVec3f [in,out] absorptionFactor 0.0 0.0 0.0  
    SFNode [in,out] absorptionTexture NULL

    SFVec3f [in,out] scatteringFactor 0.0 0.0 0.0  
    SFNode [in,out] scatteringTexture NULL
    SFNode [in,out] phaseFunction NULL
}
```

- See paper on how these map to physical properties
- PhaseFunction node in paper, too
Our Proposal
CommonVolumeShader Geometry

<Shape>
  <Appearance>
    [...]
  </Appearance>
  <Text string='web|3D' depth='.25' solid='true' resolution='2.'>
    <FontStyle style='BOLD' justify='MIDDLE' family='SERIF'/>
  </Text>
</Shape>
Our Proposal
CommonVolumeShader Emission

<Appearance>
  <CommonSurfaceShader diffuseFactor='0 0 0' transmissionFactor='1 1 1' />
  <CommonVolumeShader emissionFactor='4 4 24' />
</Appearance>
Our Proposal

CommonVolumeShader Absorption

<Appearance>
  <CommonSurfaceShader diffuseFactor='0 0 0' transmissionFactor='1 1 1' />
  <CommonVolumeShader absorptionFactor='4 4 24' />
</Appearance>
Our Proposal
CommonVolumeShader Scattering

<Appearance>
  <CommonSurfaceShader diffuseFactor='0 0 0' transmissionFactor='1 1 1' />
  <CommonVolumeShader scatteringFactor='4 4 24' />
</Appearance>
Our Proposal
VolumeShaderFog Node

- Binds to Fog bindable stack
- Single Scene-wide VolumeShader
- Primarily for more accurate (lit) fog
Our Proposal
Implementation

- Ray tracer and rasterization pipeline
- Both use ray marching
  - Can be expensive
- Both use only single scattering
  - Wrong for high-albedo media
- Both have problems with nested volumes
- Rasterization has additional problems with
  - Alpha-blended stuff
  - Non-convex volumes
Our Proposal
Limitations of the Node

- Only isotropic emission / absorption
- No fluorescence / phosphorescence
- Only physically plausible media (no effect shaders)
Conclusion

- **CommonVolumeShader**
  - Compact & portable representation
  - Captures many common materials accurately
  - Basic support not that hard
  - Full implementation tricky
Future Work

- Address limitations
  - Especially of rasterization implementation
- Implementation for path tracer
  - Multiple scattering
- Flesh out behavior for problematic cases
  - Two shaders selected
  - Nested volumes
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▪ Acknowledgements
  ▪ Sponza: Marko Dabrovic / Crytek
  ▪ Church Window: Wikimedia / Chartres Cathedral