Volume Rendering For Games

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Overview

• Why use volume rendering?
• Volume rendering using slices
• Volume rendering using ray marching
• Ray-box intersection
• Procedural volumes
• Conclusion
Why use Volume Rendering?

- Many phenomena in the real world cannot be easily represented using geometric surfaces
  - Clouds, smoke, fire, explosions
- The appearance of these phenomena is caused by the cumulative effect of light emitted, absorbed and scattered by a huge number of tiny particles
Particle Systems

• Volumetric effects usually approximated in games today using particle systems with point sprites

• Problems with particle systems
  – obvious intersections between sprites and scene geometry
    • can be improved with depth replace
  – accurate lighting, shadowing is difficult
  – texture movies use a lot of memory
Particle System in “Vulcan”
Volume Rendering

- Volume rendering simulates effect of light emitted, absorbed and scattered by large number of tiny particles in volume
- Volume is represented as a uniform 3D array of samples
  - can be pre-computed, or procedural
- Final image is created by sampling the volume along viewing rays and accumulating optical properties
Volume Rendering using Slices

- Volume is sampled using proxy geometry
- Polygons slice through the volume perpendicular to the viewing direction
- Number of slices determines quality of resulting image
- Slices usually drawn back to front
- Compositing performed using alpha blending
  - “over” operator: $C_i' = C_i + (1 - A_i) C_{i+1}'$
  - uses a lot of framebuffer bandwidth
Volume Rendering using Slices

slices

bounding volume

eye
Volume Rendering by Ray Marching

- Calculate intersection between view ray and bounding volume
- March along ray between far and near intersection points, accumulating color and opacity
  - Look up in 3D texture, or evaluate procedural function at each sample
  - Can use uniform of adaptive step sizes
Ray Marching

bounding volume

Pfar

step

Pnear

eye
Ray Marching Code

float4 RayMarchPS(Ray eyeray : TEXCOORD0,
    uniform int steps) : COLOR
{
    eyeray.d = normalize(eyeray.d);

    // calculate ray intersection with bounding box
    float tnear, tfar;
    bool hit = IntersectBox(eyeray, boxMin, boxMax, tnear, tfar);
    if (!hit) discard;
    if (tnear < 0.0) tnear = 0.0;

    // calculate intersection points
    float3 Pnear = eyeray.o + eyeray.d*tnear;
    float3 Pfar = eyeray.o + eyeray.d*tfar;

    // march along ray, accumulating color
    half4 c = 0;
    half3 step = (Pnear - Pfar) / (steps-1);
    half3 P = Pfar;
    for(int i=0; i<steps; i++) {
        half4 s = VOLUMEFUNC(P);
        c = s.a*s + (1.0-s.a)*c;
        P += step;
    }
    c /= steps;
    return c;
}
Ray Marching Advantages

- Loop compiles to REP/ENDREP in PS3.0
  - Allows us to exceed the 512 instruction PS2.0a limit
  - 100 steps is interactive on 6800 Ultra

- All blending is done in floating-point precision in the shader
Bounding Volume Intersection

- We use bounding box
- Intersect with ray using Kay & Kajiya “slabs” method
- Axis-aligned box defined by minimum and maximum coordinates
- Slab is the space between two parallel axis-aligned planes
- Intersection of three slabs defines box
- Easy to vectorize
bool IntersectBox(Ray r, float3 boxmin, float3 boxmax, out float tnear,
    out float tfar)
{
    // compute intersection of ray with all six bbox planes
    float3 invR = 1.0 / r.d;
    float3 tbot = invR * (boxmin.xyz - r.o);
    float3 ttop = invR * (boxmax.xyz - r.o);

    // re-order intersections to find smallest and largest on each axis
    float3 tmin = min (ttop, tbot);
    float3 tmax = max (ttop, tbot);

    // find the largest tmin and the smallest tmax
    float2 t0 = max (tmin.xx, tmin.yz);
    tnear = max (t0.x, t0.y);
    t0 = min (tmax.xx, tmax.yz);
    tfar = min (t0.x, t0.y);

    // check for hit
    bool hit;
    if ((tnear > tfar))
        hit = false;
    else
        hit = true;

    return hit;
}
Ray Marching Static 3D Texture
Ray Marching Procedural Volumes

- In addition to ray marching static volumes stored in 3D textures, we can also render procedural volumes defined by functions.
- Volume function takes a position in 3D space, returns a color and opacity.
- Can produce many different effects by varying parameters and look-up tables.
- Procedurals great for generating non-repeating animated effects.
Example: Volumetric Flame

- Revolves image of cross-section of flame around Y axis to produce volume
- Perturbs texture coordinates using 4 octaves of noise (stored in 3D texture)
- Based on a shader by Yury Uralsky
Procedural Flame Code

float4 flame(float3 P)
{
    P = P*flameScale + flameTrans;

    // calculate radial distance in XZ plane
    float2 uv;
    uv.x = length(P.xz);
    uv.y = P.y + turbulence4(noiseSampler, noisePos) * noiseStrength;

    return tex2D(flameSampler, P.xy);
}
Volumetric Flame Image
Procedural Fireball

- Similar to flame, but spherical
- Calculates distance from center of volume
- Perturbs distance using noise
- Maps distance to color and opacity using 1D texture

![1D texture image]
float4 fireball(float3 p, float time) 
{
    float d = length(p);
    d += turbulence(p*noiseFreq + time*timeScale).x * noiseAmp;
    float4 c = tex1D(gradientSampler, d*distanceScale);
    return c;
}
Procedural Fireball
Procedural Fireball
Procedural Explosion
Future Work

- **Lighting**
  - For static volumes, can pre-calculate gradients and store in RGB
  - Volumetric shadowing
    - At each sample, can march along another ray toward light
    - Very expensive
- Use early exit from loop once opacity reaches threshold
- Integrating volume effects with scene geometry
Conclusion

• Volume rendering is fun
  – Becoming practical for use in games

• Shader model 3.0 looping makes new effects possible
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