

Light Interactions

Markus Hadwiger VR VIS Research Center Vienna, Austria



Patric Ljung
Siemens Corporate Research
Princeton, NJ, USA



Christof Rezk Salama

Computer Graphics Group Institute for Vision and Graphics University of Siegen, Germany



Timo Ropinski
Visualization and Computer
Graphics Research Group,
University of Münster, Germany



Local vs. Global Illumination

- Local illumination
 - Consider current object only
 - O(n) runtime complexity
- Global illumination
 - Consider all scene objects
 - O(n²) runtime complexity

 Local illumination does not allow to incorporate shadows and reflections



[lkits et al., GPU Gems 2004]





Phong Illumination Model ...in a nutshell

 Assume data set is given as an intensity function f(x)



f(x)≈0.7

- Parameters used for illumination
 - Position of the current voxel x
 - Voxel color as assigned through the transfer function
 - Current voxel's gradient
 - Position of the light source

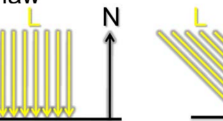


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Diffuse Lighting

- Diffuse lighting effects are most prominent in volume data
- Light calculation is based on Lambert's law

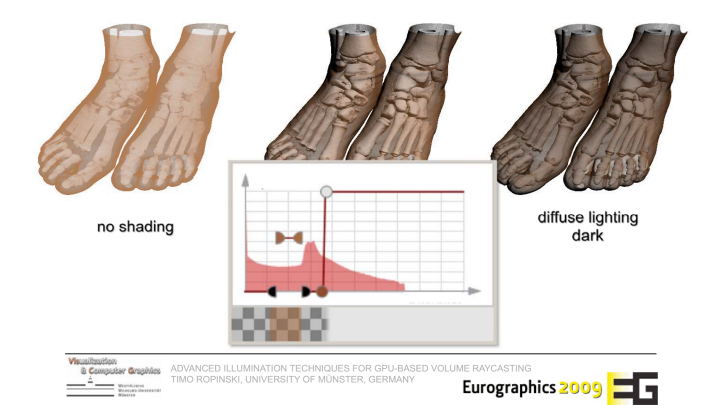




$$I_d(x) = L_{d,in} \cdot k_d \cdot max(|\nabla \tau(f(x))| \cdot L, 0)$$



Diffuse Lighting



Diffuse Lighting

```
/**
  * Returns the diffuse term, considering the
  * currently set OpenGL lighting parameters.
  *
  * Oparam kd The diffuse color to be used.
  * Usually this is fetched from the transfer
  * function.
  * Oparam G The computed gradient.
  * Oparam L The normalized light vector.
  */
vec3 getDiffuseColor(in vec3 kd, in vec3 G, in vec3 L) {
  float GdotL = max(dot(G, L), 0.0);
  return kd * lightParams.diffuse.rgb * GdotL;
}
```

$$I_d(x) = L_{d,in} \cdot k_d \cdot max(| \nabla \tau(f(x))| \cdot L, 0)$$

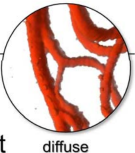


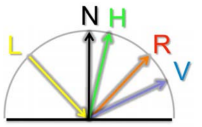


Specular Lighting

Specular highlights can add realism to certain tissues

Lighting calculation is view dependent





Can be expre



diffuse + specular

$$I_s(x) = L_{s,in} \cdot k_s \cdot max(|\nabla \tau(f(x))| \cdot H, 0)^{\alpha}$$
$$H = \frac{V + L}{max(|\nabla \tau(f(x))| \cdot H, 0)^{\alpha}}$$

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Specular Lighting

```
* Returns the specular term, considering the
 * currently set OpenGL lighting parameters.
 * @param ks The specular color to be used.
 * Oparam G The computed gradient.
 * @param L The normalized light vector.
 * Oparam V The normalized view vector.
vec3 getSpecularColor(in vec3 ks, in vec3 N, in vec3 L, in vec3 V) {
    vec3 H = normalize(V + L);
    float GdotH = pow(max(dot(G, H), 0.0), matParams.shininess);
    return ks * lightParams.specular.rgb * GdotH;
}
```

```
I_s(x) = L_{s,in} \cdot k_s \cdot max(|\nabla \tau(f(x))| \cdot H, 0)^{\alpha}
```



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Ambient Lighting

Add constant light in shadowed regions

$$I_a(x) = L_{a,in} \cdot k_a$$

```
* Returns the ambient term, considering the
 * currently set OpenGL lighting parameters.
 * @param ka The ambient color to be used.
 * Usually this is fetched from the transfer
vec3 getAmbientColor(in vec3 ka) {
    return ka * lightParams.ambient.rgb;
```

Drawback: contrast reduction



Ambient Lighting



ambient dark + diffuse + specular



ambient medium+ diffuse + specular



ambient bright+ diffuse + specular



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Phong Lighting

```
/**
  * Calculates Phong shading.

*
  * Oparam G The gradient given in volume object space (does not need to be
normalized).

* Oparam vpos The voxel position given in volume texture space.

* Oparam kd The diffuse material color to be used.

* Oparam ks The specular material color to be used.

* Oparam ka The ambient material color to be used.

*/
vec3 phongShading(in vec3 G, in vec3 vpos, in vec3 kd, in vec3 ks, in vec3 ka) {

   vec3 L = normalize(lightPosition - vpos);
   vec3 V = normalize(cameraPosition - vpos);

   vec3 shadedColor = vec3(0.0);
   shadedColor += getDiffuseColor(kd, normalize(G), L);
   shadedColor += getSpecularColor(ks, normalize(G), L, V);
   shadedColor += getAmbientColor(ka);

   return shadedColor;
}
```

Adding Attenuation

```
shadedColor *= getAttenuation(d);
```

```
* Returns attenuation based on the currently
 * set OpenGL values. Incorporates constant,
 * linear and quadratic attenuation.
 * Oparam d Distance to the light source.
float getAttenuation(in float d) {
   return 1.0 / (lightParams.constantAttenuation +
                  lightParams.linearAttenuation * d +
                  lightParams.quadraticAttenuation * d * d);
```

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Phong Shading + Attenuation







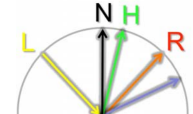
Phong shading



Phong shading and attenuation

Gradient Calculation

 Surface normal is required for diffuse and specular illumination



 The gradient is a good approximation for a surface normal







Visualitzation

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Westfalson
Westfalson
Westfalson

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Gradient Estimation

The gradient vector is the first-order derivative of the scalar field
partial derivative

$$\nabla f(\mathbf{x}) = \begin{pmatrix} \frac{\partial f(\mathbf{x})}{\partial x} & \text{partial derivative} \\ \frac{\partial f(\mathbf{x})}{\partial y} & \text{partial derivative} \\ \frac{\partial f(\mathbf{x})}{\partial z} & \text{partial derivative} \\ \frac{\partial f($$

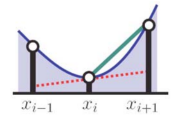
- We can estimate the gradient vector using finite differencing schemes
 - Forward/backward differences
 - Central differences



Back-/Forward Differences

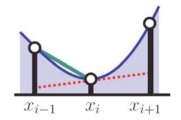
Forward differences

$$f'(x_0) = \frac{f(x_0 + h) - f(x_0)}{h}$$



Backward differences

$$f'(x_0) = \frac{f(x_0) - f(x_0 - h)}{h}$$





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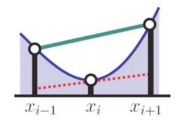
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Forward Differences

```
* Calculate the gradient based on the A channel
 * using forward differences.
vec3 calcGradient(sampler3D volume, vec3 voxPos, float t, vec3 dir) {
    vec3 gradient;
    float v = texture1D(transferFunc_, textureLookup3D(volume, volumeParameters,
voxPos).a);
    float v0 = texture1D(transferFunc_, textureLookup3D(volume, volumeParameters,
voxPos + vec3(offset.x, 0.0, 0.0)).a);
    float v1 = texture1D(transferFunc_, textureLookup3D(volume, volumeParameters,
voxPos + vec3(0, offset.y, 0)).a);
    float v2 = texture1D(transferFunc_, textureLookup3D(volume, volumeParameters,
voxPos + vec3(0, 0, offset.z)).a);
    gradient = vec3(v - v0, v - v1, v - v2);
    return gradient;
```

Central Differences



$$\nabla f(x, y, z) \approx \frac{1}{2h} \begin{pmatrix} f(x+h, y, z) - f(x-h, y, z) \\ f(x, y+h, z) - f(x, y-h, z) \\ f(x, y, z+h) - f(x, y, z-h) \end{pmatrix}$$



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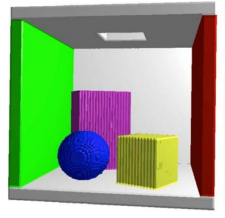
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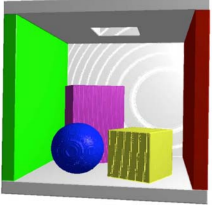


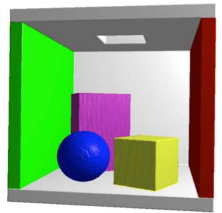


Gradient Quality

- Gradient quality is crucial
- Effects are especially visible when rendering binary volumes







forward

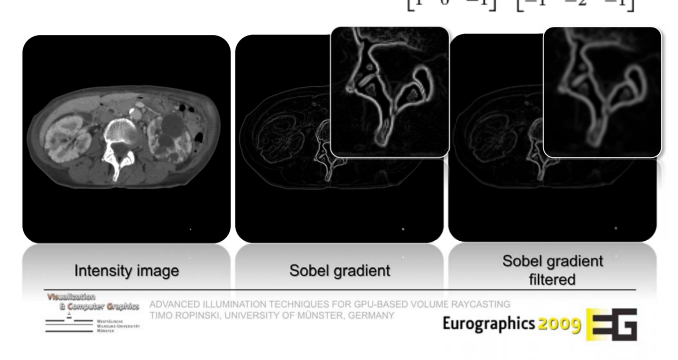
central

central filtered

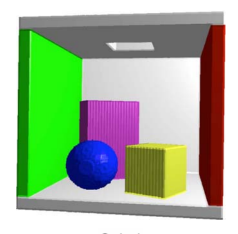


Sobel Gradients

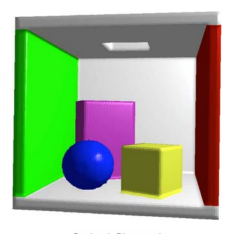
• Alternatively Sobel operator can be used



Sobel Gradients





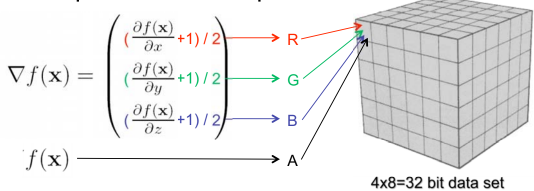


Sobel filtered

Sobel Precalculation

- Sobel filter requires 26(!) additional texture fetches
- Memory access has major performance impact

Precomputation can help





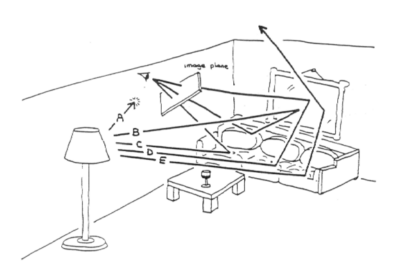
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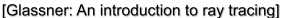
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Ray Tracing Effects

Use ray tracing to add globalism







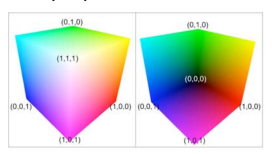
[Stegmayer et al., VG 2005]



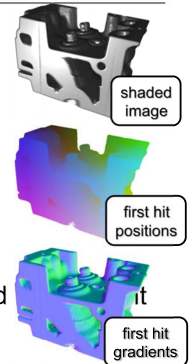


Ray Tracing: Input

- To trace rays, we require
 - Intersection points
 - Gradients at intersection points
 - Material properties



Based on the intersection point and a new ray can be computed

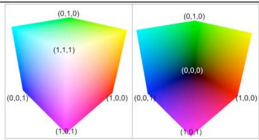




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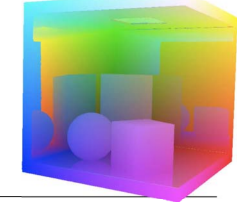
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Higher Order Rays



Entry parameter texture can be modified for tracing higher order rays

- 1. Compute first hit point for each pixel
- 2. Calculate new ray at each first hit point based on gradient
- 3. Generate new exit parameters

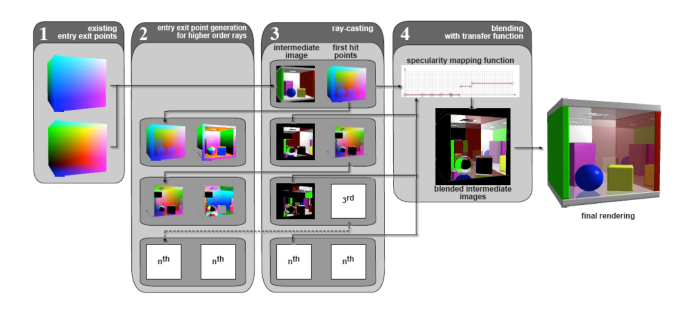








Higher Order Rays





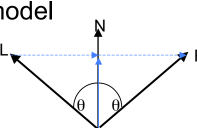
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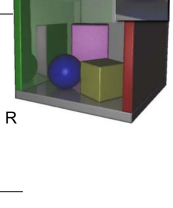


Mirror Reflections

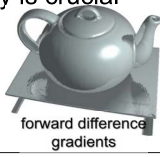
Compute direction of reflection ray as done in Phong model

 \bullet R = 2 $N \cos \theta - L$





Again, gradient quality is crucial



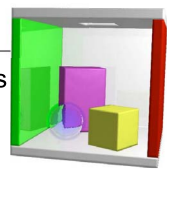






Refraction

The refraction indices of the materials have to be known $E_{vec} N_{vec}$



By exploiting Snell's law

$$\cos(\theta) = \sqrt{1 - \left(\frac{n_1}{n_2}\right)^2 \cdot (1 - (\cos(\phi))^2)}$$

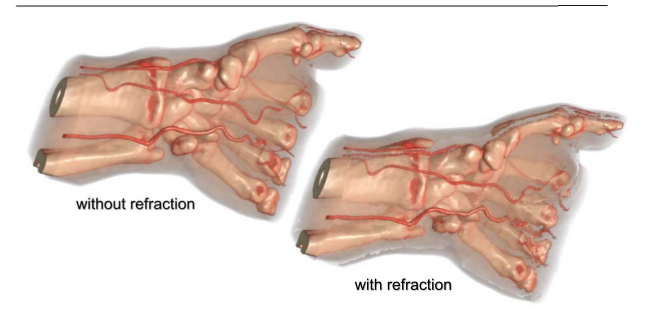
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 n_1

 n_2

Refraction



Ray Tracing Performance

 Intel Core2 6600 (2.4GHz), 2GB RAM and an nVidia GeForce 8800GTX

data set	recursion	screen resolution	
	depth	256^2	512^2
Hand	0	57 fps	39 fps
$256 \times 256 \times 147$	1	38 fps	22 fps
	2	30 fps	14 fps
	3	24 fps	12 fps
Teapot	0	55 fps	38 fps
$256 \times 256 \times 178$	1	40 fps	25 fps
	2	33 fps	19 fps
	3	30 fps	17 fps
Cornell Box	0	59 fps	47 fps
$256 \times 256 \times 256$	1	38 fps	19 fps
	2	31 fps	12 fps
	3	18 fps	10 fps



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Shadowing

- Adding interactive shadows to volume graphics supports spatial comprehension
- Focus on shadow algorithms integration able into GPU-based ray casters
 - Casting shadow rays
 - Shadow mapping
 - Deep shadow maps







Object- vs. Image-Based

- Object-based
 - object-based shadow algorithms like Crow's shadow volumes
 - require polygonal representation of rendered objects

[Crow, Siggraph 1977]

- Image-based
 - representation of shadows in an image
 - shadow mapping
 - opacity shadow maps
 - deep shadow maps (allow transparent objects)

[Williams, Siggraph 1978]

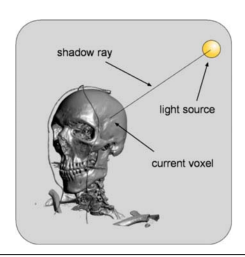


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Shadow Rays

- Similar to shadow rays in ray tracing
 - Opaque occluders (similar to first hit raycasting)
 - Alpha raycasting (full volume rendering integral)



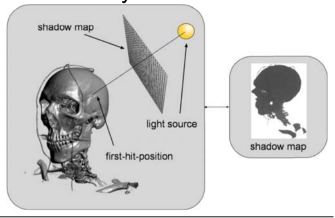




Shadow Mapping

- Shadow map saves depth values of first hit points as seen from the light source
 - Depth comparison during rendering gives binary decision for shadowing
 - Shadow threshold marks intensity limit
 - Supports opaque occluders only





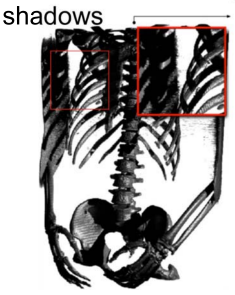


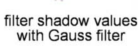
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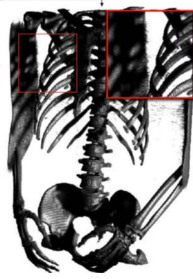
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Shadow Mapping

Shadow map filtering supports fake soft







Gauss filter

no filtering



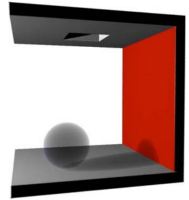
Deep Shadow Maps

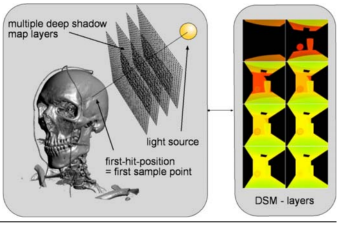
 Support semi-transparent occluders by incorporating multiple layers

Each layer is a pair of depth and transparency

For each pixel control points of piecewise linear

functions are saved





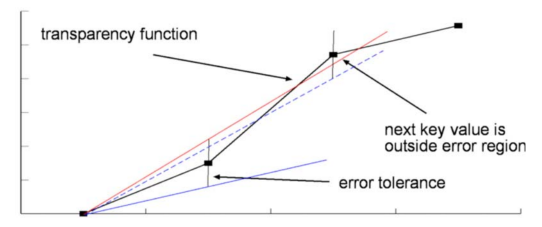


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Deep Shadow Maps

- Deep shadow map construction
 - At the first hit point, the first key value is saved
 - Based on a error function, further key values are saved

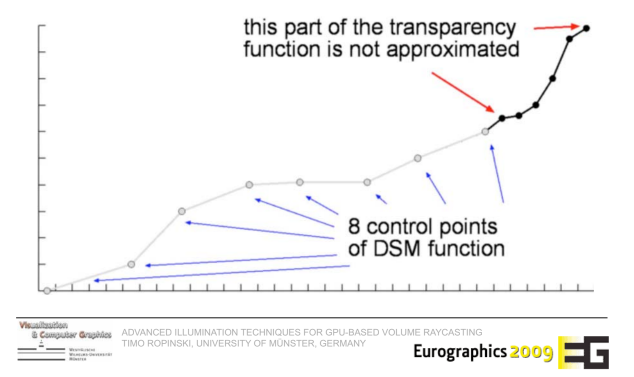




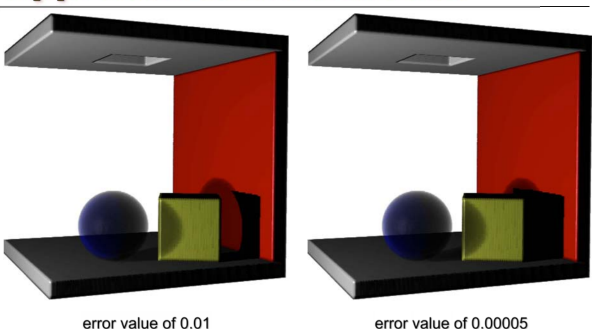


Deep Shadow Maps

Original function differs by the chosen error value



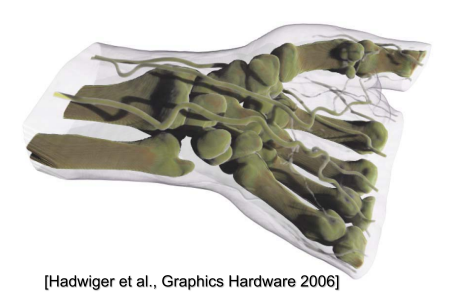
Approximation Artifacts







Deep Shadow Mapping

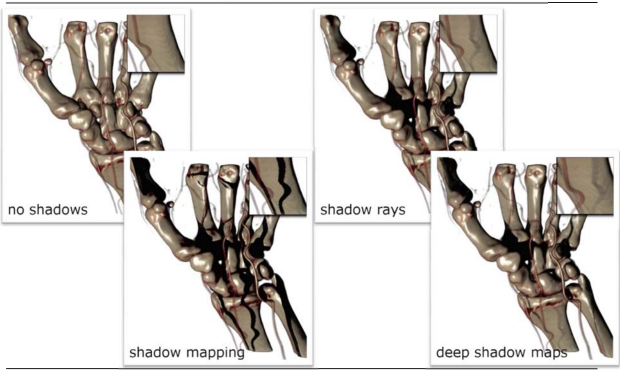




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Visual Comparison



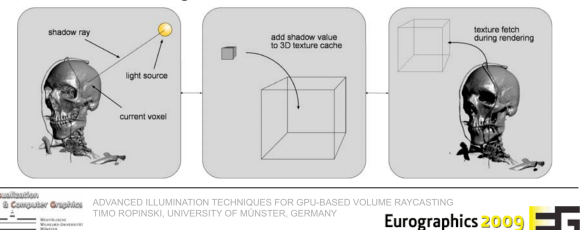


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3D Texture Caching

- Shadows can be cached in 3D textures to gain performance
 - 3D texture for shadow lookup
 - Preprocessing shadow feelers
 - Needs to be recomputed on light source or transfer function change



Shadowing Performance

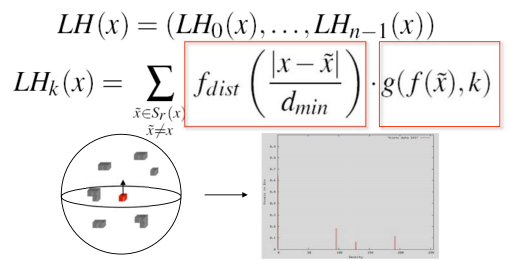
Shadow Mode	RC	without RC
ShadowRay (B)	10.03	10.03
ShadowRay (A)	10.0	10.0
ShadowRay (B + PP)	5.59	46.0
ShadowMap (B)	29.08	45.5
DeepShadowMap (A)	15.76	34.5
DeepShadowMap (A + PP)	13.06	45.2

Intel Core2 6600 (2.4GHz), 2GB RAM and an nVidia GeForce 8800GTX



Color Bleeding

- Caused by vicinity of each voxel
- Compute a normalized local histogram to capture vicinity



Visualization

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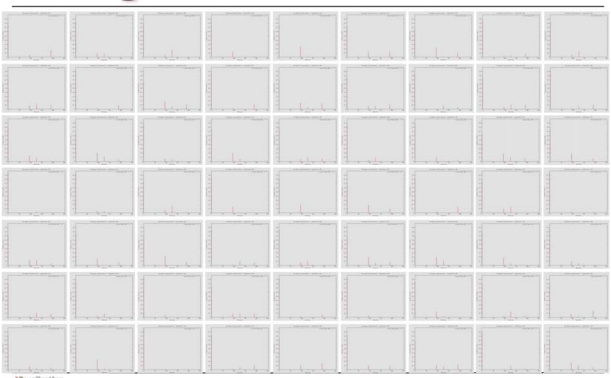
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MORTE

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Histogram Generation



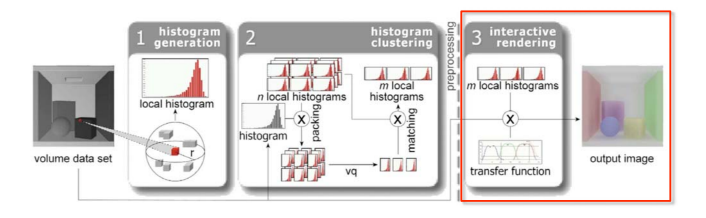


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Color Bleeding Workflow



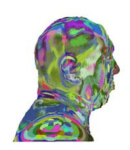


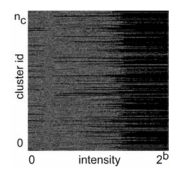
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Interactive Rendering

- Two additional texture fetches required
 - Obtain the cluster ID of the current sample x
 - Fetch the current environment color $E_{env}(x)$





 $E_{env}(x)$ is computed by considering the current transfer function



Color Bleeding: Rendering

Combination with the transfer function

$$E_{env}(x, \nabla \tau(f(x))) = \frac{1}{\frac{2}{3}\pi r^3} \sum_{0 \le j < 2^b} \tau_{\alpha}(j) \cdot \tau_{rgb}(j) \cdot LH_j(x)$$

0 intensity



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Color Bleeding: Rendering

- Rendering is done in YUV color space
- ullet Color: Interpolate between E_{env} and $au_{rgb}(x)$
 - ullet Local occlusion O_{env} used as the interpolation factor
- Luminance: minimum of $1.0 O_{env}$ and $\nabla \tau(f(x)) \cdot L$
- Specular highlights can be added

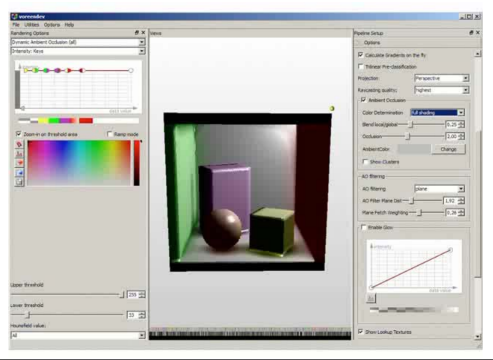








Demonstration Video

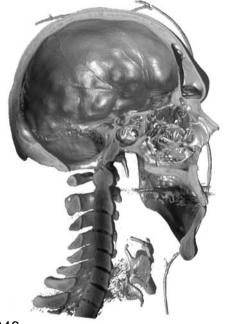




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Eurographics 2009

Color Bleeding





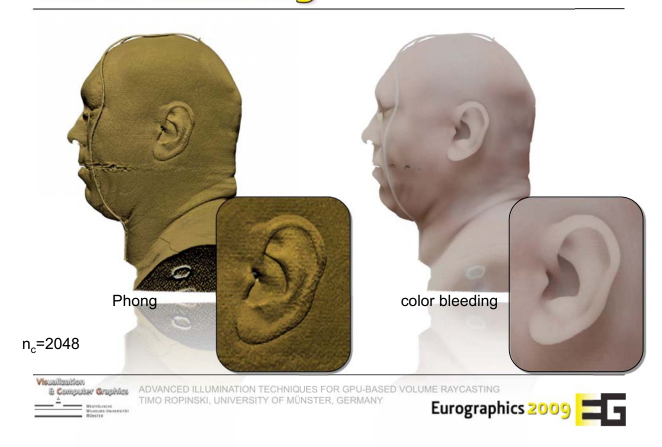
 $n_c = 2048$



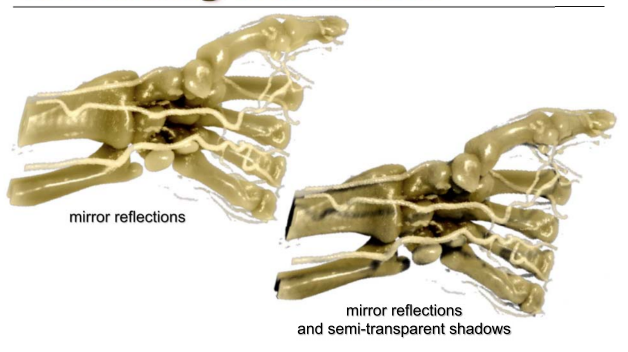
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Color Bleeding



Combining the Effects





Summary

- Local volume illumination
- Gradient computation methods
- GPU based volume ray tracing
 - Refraction
 - Specular reflections
- Interactive shadowing techniques
 - Hard vs. soft-shadows
 - Deep shadow maps
- Color bleeding







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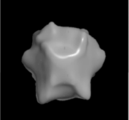
Future Work

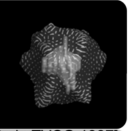
- Anisotropic lighting models
 - Muscle fibres are anisotropic



 Improve perception of semi-transparent structures containing each other







[Interrante et al., TVCG 1997]

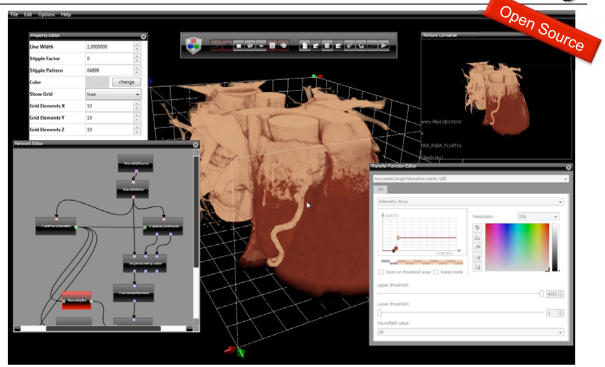








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