

# CS 247 – Scientific Visualization Lecture 17: Volume Rendering, Pt. 4

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# Reading Assignment #9 (until Mar 28)



#### Read (required):

- Real-Time Volume Graphics, Chapter 4.5 4.8
- Paper:

Jens Krüger and Rüdiger Westermann,

Acceleration Techniques for GPU-based Volume Rendering,
IEEE Visualization 2003,

http://dl.acm.org/citation.cfm?id=1081482

## Quiz #2: Mar 28



#### Organization

- First 30 min of lecture
- No material (book, notes, ...) allowed

#### Content of questions

- Lectures (both actual lectures and slides)
- Reading assignments (except optional ones)
- Programming assignments (algorithms, methods)
- Solve short practical examples

# **VolVis: Implementation**

# Implementation



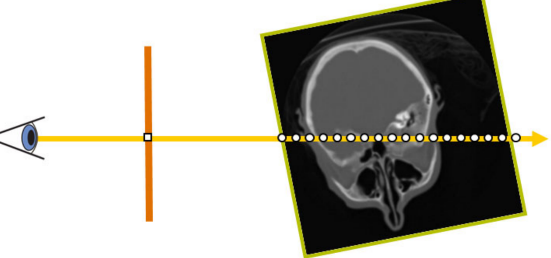
Ray setup

Loop over ray

Resample scalar value

Classification

Shading



# **Implementation**



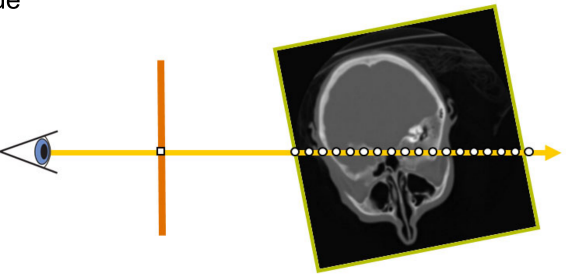
## Ray setup

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## Ray Setup

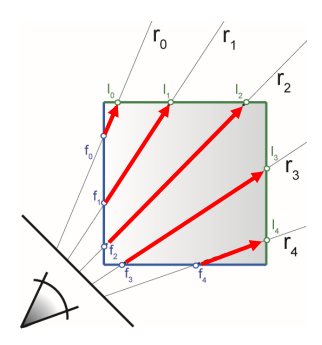


## Two main approaches:

- Procedural ray/box intersection [Röttger et al., 2003], [Green, 2004]
- Rasterize bounding box [Krüger and Westermann, 2003]

### Some possibilities

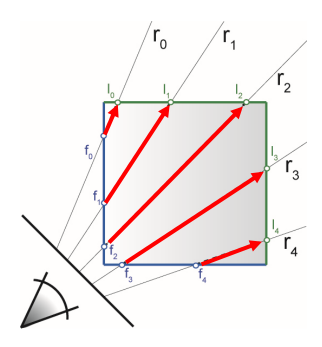
- Ray start position and exit check
- Ray start position and exit position
- Ray start position and direction vector



# Procedural Ray Setup/Termination



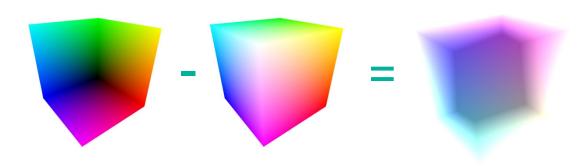
- Everything handled in the fragment shader / CUDA kernel
- Procedural ray / bounding box intersection
- Ray is given by camera position and volume entry position
- Exit criterion needed
- Pro: simple and self-contained
- Con: full computational load per-pixel/fragment

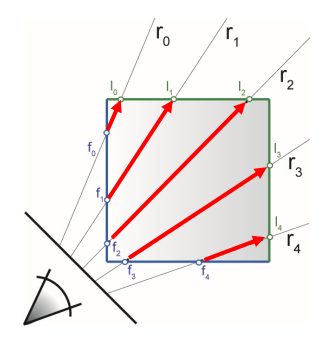


## Rasterization-Based Ray Setup



- Fragment == ray
- Need ray start pos, direction vector
- Rasterize bounding box



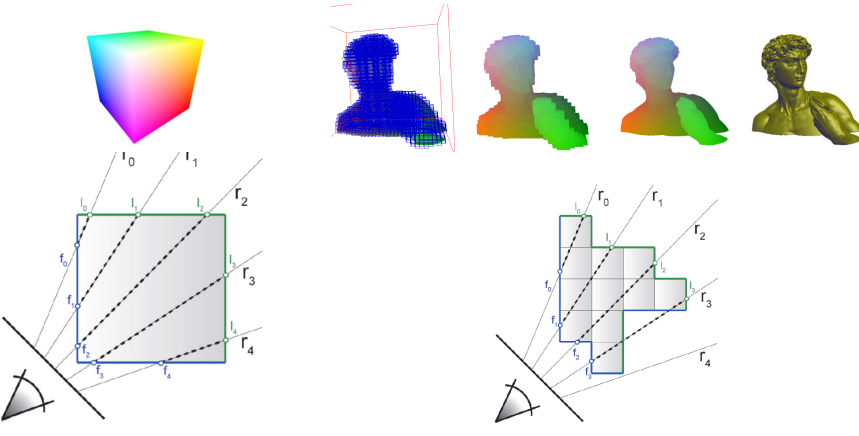


Identical for orthogonal and perspective projection!

# Object-Order Empty Space Skipping



## Modify initial rasterization step



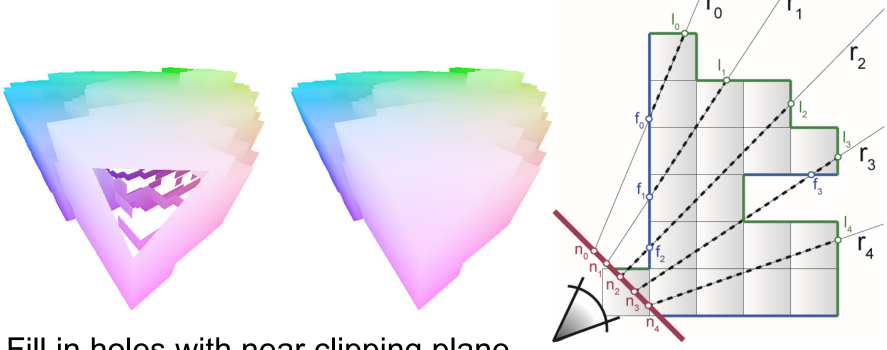
rasterize bounding box

rasterize "tight" bounding geometry

# Moving Into The Volume



Near clipping plane clips into front faces



Fill in holes with near clipping plane

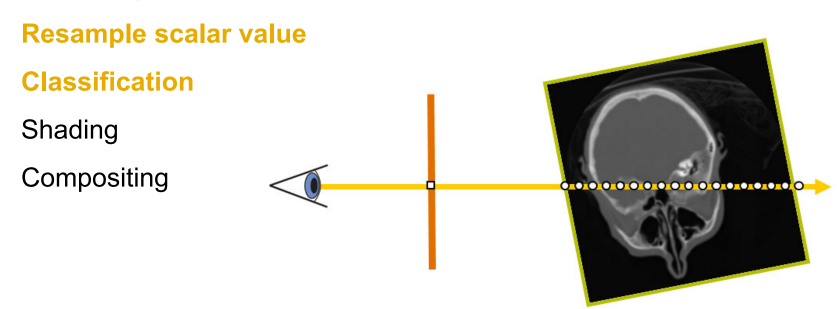
Can use depth buffer [Scharsach et al., 2006]

# **Implementation**



## Ray setup

Loop over ray

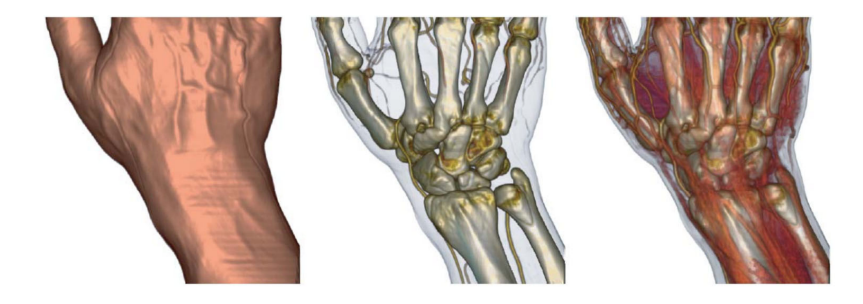


# Classification – Transfer Functions



During Classification the user defines the "look" of the data.

- Which parts are transparent?
- Which parts have what color?



## Classification – Transfer Functions



During Classification the user defines the "look" of the data.

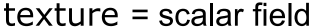
- Which parts are transparent?
- Which parts have what color?

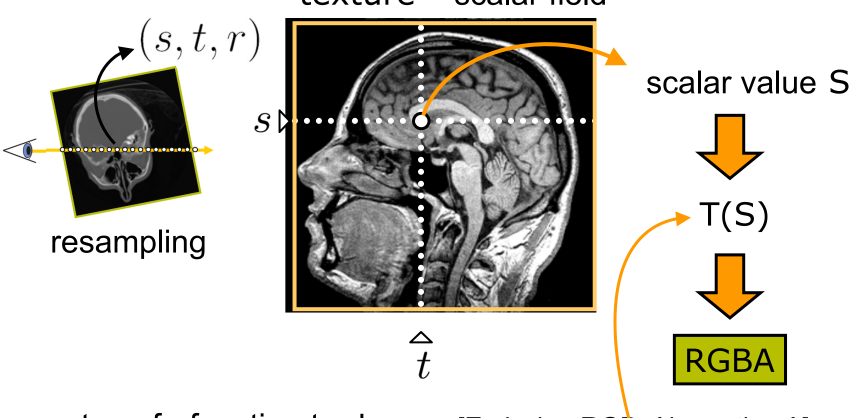
The user defines a *transfer function*.



## 1D Transfer Functions



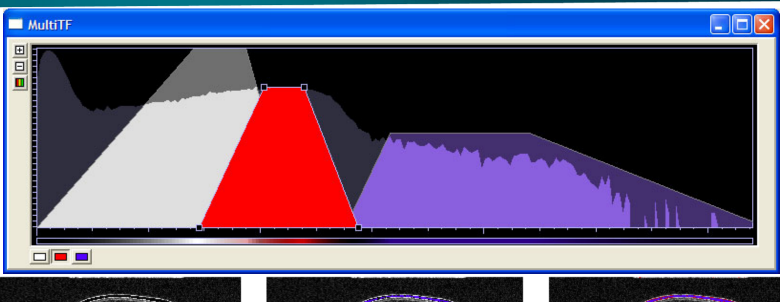


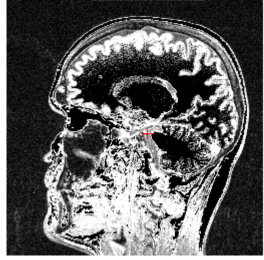


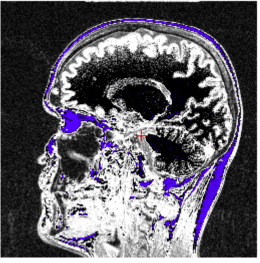
transferfunction texture = [Emission RGB, Absorption A]

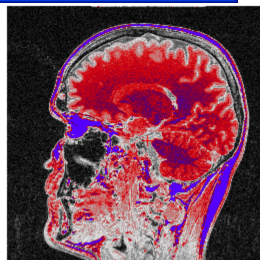
# 1D Transfer Functions













## Applying Transfer Function: Cg Example

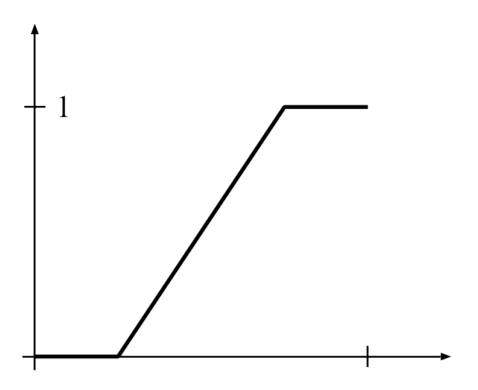
```
Cg fragment program for post-classification
// using 3D textures
float4 main (float3 texUV : TEXCOORD0,
            uniform sampler3D volume texture,
            uniform sampler1D transfer function) :
  COLOR
   float index = tex3D(volume texture, texUV);
   float4 result = tex1D(transfer function, index);
   return result;
```

# Windowing Transfer Function



Map input scalar range to output intensity range

- Select scalar range of interest
- Adjust contrast

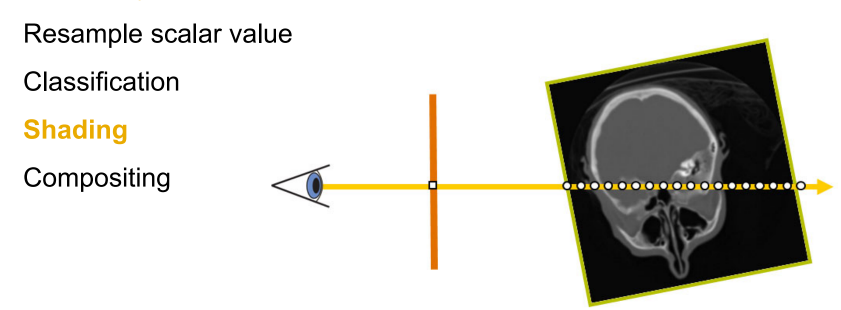


# **Implementation**



## Ray setup

## Loop over ray

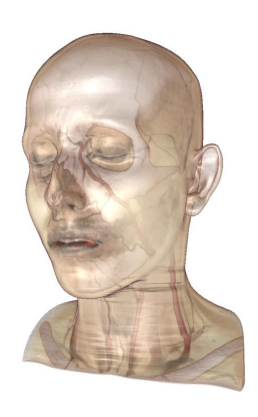


# Volume Shading



## Local illumination vs. global illumination

- Gradient-based or gradient-less
- Shadows, (multiple) scattering, ...





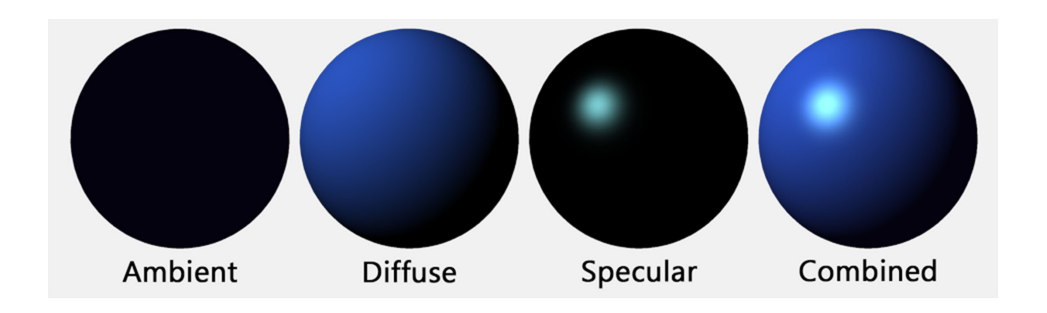




# Local Illumination Model: Phong Lighting Model



$$\mathbf{I}_{\mathrm{Phong}} = \mathbf{I}_{\mathrm{ambient}} + \mathbf{I}_{\mathrm{diffuse}} + \mathbf{I}_{\mathrm{specular}}$$



## On-the-fly Gradient Estimation



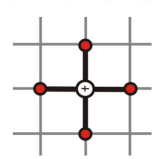
$$\nabla f(x, y, z) \approx \frac{1}{2h} \begin{pmatrix} f(x+h, y, z) - f(x-h, y, z) \\ f(x, y+h, z) - f(x, y-h, z) \\ f(x, y, z+h) - f(x, y, z-h) \end{pmatrix}$$

```
float3 sample1, sample2;
// six texture samples for the gradient
sample1.x = tex3D(texture,uvw-half3(DELTA,0.0,0.0)).x;
sample2.x = tex3D(texture,uvw+half3(DELTA,0.0,0.0)).x;
sample1.y = tex3D(texture,uvw-half3(0.0,DELTA,0.0)).x;
sample2.y = tex3D(texture,uvw+half3(0.0,DELTA,0.0)).x;
sample1.z = tex3D(texture,uvw-half3(0.0,0.0,DELTA)).x;
sample2.z = tex3D(texture,uvw+half3(0.0,0.0,DELTA)).x;
// central difference and normalization
float3 N = normalize(sample2-sample1);
```

# On-The-Fly Gradients

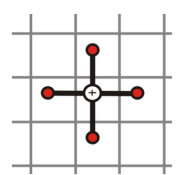


Reduce texture memory consumption!



Central differences before and after linear interpolation of values at grid points yield the same results

Caveat: texture filter precision



Filter kernel methods are expensive, but:

Tri-cubic B-spline kernels can be used in real-time (e.g., GPU Gems 2 Chapter "Fast Third-Order Filtering")

## **Implementation**



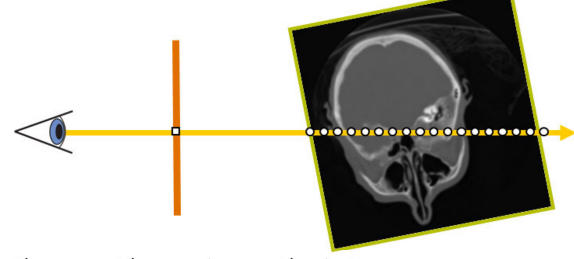
## Ray setup

## Loop over ray

Resample scalar value

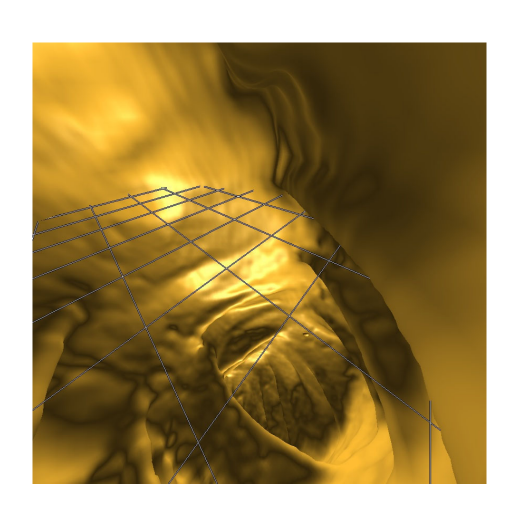
Classification

Shading



$$C'_{i} = C'_{i+1} + (1 - A'_{i+1})C_{i}$$
  
 $A'_{i} = A'_{i+1} + (1 - A'_{i+1})A_{i}$ 













## Fragment Shader

- Rasterize front faces of volume bounding box
- Texcoords are volume position in [0,1]
- Subtract camera position
- Repeatedly check for exit of bounding box

```
// Cg fragment shader code for single-pass ray casting
float4 main(VS_OUTPUT IN, float4 TexCoord0 : TEXCOORDO,
            uniform sampler3D SamplerDataVolume,
            uniform sampler1D SamplerTransferFunction,
            uniform float3 camera,
            uniform float stepsize,
            uniform float3 volExtentMin.
            uniform float3 volExtentMax
            ) : COLOR
   float4 value;
    float scalar:
    // Initialize accumulated color and opacity
    float4 dst = float4(0,0,0,0);
    // Determine volume entry position
    float3 position = TexCoord0.xyz;
    // Compute ray direction
    float3 direction = TexCoord0.xyz - camera;
    direction = normalize(direction);
    // Loop for ray traversal
    for (int i = 0; i < 200; i++) // Some large number
        // Data access to scalar value in 3D volume texture
        value = tex3D(SamplerDataVolume, position);
        scalar = value.a;
        // Apply transfer function
        float4 src = tex1D(SamplerTransferFunction, scalar);
        // Front-to-back compositing
        dst = (1.0-dst.a) * src + dst;
        // Advance ray position along ray direction
        position = position + direction * stepsize;
        // Ray termination: Test if outside volume ...
        float3 temp1 = sign(position - volExtentMin);
        float3 temp2 = sign(volExtentMax - position);
        float inside = dot(temp1, temp2);
        // ... and exit loop
        if (inside < 3.0)
            break;
    return dst;
```

## **CUDA** Kernel

- Image-based ray setup
  - Ray start image
  - Direction image
- Ray-cast loop
  - Sample volume
  - Accumulate color and opacity
- Terminate
- Store output

```
global
void RayCastCUDAKernel( float *d_output_buffer, float *d_startpos_buffer, float *d_direction_buffer)
   // output pixel coordinates
   dword screencoord x = umul24( blockIdx.x, blockDim.x ) + threadIdx.x;
   dword screencoord y = umul24( blockIdx.y, blockDim.y ) + threadIdx.y;
   // target pixel (RGBA-tuple) index
   dword screencoord indx = ( umu124( screencoord y, cu screensize.x ) + screencoord x ) * 4;
   // get direction vector and ray start
   float4 dir vec = d direction buffer[ screencoord indx ];
   float4 startpos = d startpos buffer[ screencoord indx ];
   // ray-casting loop
   float4 color
                    = make float4( 0.0f );
   float poscount = 0.0f;
   for ( int i = 0; i < 8192; i++ ) {
       // next sample position in volume space
       float3 samplepos = dir vec * poscount + startpos;
       poscount += cu_sampling_distance;
       // fetch density
       float tex_density = tex3D( cu_volume_texture, samplepos.x, samplepos.y, samplepos.z );
       // apply transfer function
       float4 col classified = tex1D( cu transfer function texture, tex density );
       // compute (1-previous.a) *tf.a
       float prev_alpha = -color.w * col_classified.w + col_classified.w;
       // composite color and alpha
       color.xyz = prev_alpha * col_classified.xyz + color.xyz;
       color.w += prev alpha;
       // break if ray terminates (behind exit position or alpha threshold reached)
       if ( ( poscount > dir_vec.w ) || ( color.w > 0.98f ) ) {
           break:
   // store output color and opacity
   d_output_buffer[ screencoord_indx ] = __saturatef( color );
```

# **VolVis: Opacity Correction**

# **Opacity Correction**



Simple compositing only works as far as the opacity values are correct... and they depend on the sample distance!

$$T_i = e^{-\int_{s_i}^{s_i + \Delta t} \kappa(t) dt} \approx e^{-\kappa(s_i)\Delta t} = e^{-\kappa_i \Delta t}$$

$$A_i = 1 - e^{-\kappa_i \Delta t} \qquad \qquad \tilde{T}_i = T_i^{\left(\frac{\Delta t}{\Delta t}\right)}$$

$$\tilde{A}_i = 1 - (1 - A_i)^{\left(\frac{\Delta \tilde{t}}{\Delta t}\right)}$$

opacity correction formula

Beware that usually this is done *for each different scalar value* (every transfer function entry), not actually at spatial positions/intervals *i* 

## **Associated Colors**



Associated (or "opacity-weighted" colors) are often used in compositing equations

Every color is *pre-multiplied* by its corresponding opacity

$$\begin{pmatrix}
R \\
G \\
B \\
A
\end{pmatrix}
\qquad \Longrightarrow
\begin{pmatrix}
R*A \\
G*A \\
B*A \\
A
\end{pmatrix}$$

Our compositing equations assume associated colors!

Important: After opacity-correction, all associated colors must be updated! (or combined/multiplied correctly on-the-fly!)

## Interlude: "Self-Absorption" (1)



Our previous derivation of the volume rendering integral skipped over a small but important detail:

Emission and absorption combine in the same segment (interval)

$$I(s_n) = I_0 e^{-\int_{s_0}^{s_n} \kappa(t) dt} + \sum_{i=0}^{n-1} I(s_i, s_{i+1}) e^{-\int_{s_{i+1}}^{s_n} \kappa(t) dt}.$$

$$I(s_i, s_{i+1}) = \int_{s_i}^{s_{i+1}} q(s) e^{-\int_{s}^{s_{i+1}} \kappa(t) dt} ds,$$

## Interlude: "Self-Absorption" (2)



Piecewise constant approximation, but correct integration

$$I(s_i, s_{i+1}) = \int_{s_i}^{s_{i+1}} q(s) e^{-\int_{s}^{s_{i+1}} \kappa(t) dt} ds,$$

$$\bar{I}(s_i, s_{i+1}) = \int_{s_i}^{s_{i+1}} q_i e^{-\kappa_i \cdot (s_{i+1} - s)} ds,$$

$$q(s) = q_i \quad \forall s \in [s_i, s_{i+1})$$
  
 $\kappa(s) = \kappa_i \quad \forall s \in [s_i, s_{i+1})$ 

$$I(s_i, s_{i+1}) \approx \bar{I}(s_i, s_{i+1})$$

## Interlude: "Self-Absorption" (3)



Piecewise constant approximation, but correct integration

$$\bar{I}(s_i, s_{i+1}) = q_i e^{-\kappa_i s_{i+1}} \int_{s_i}^{s_{i+1}} e^{\kappa_i s} ds.$$

$$= q_i e^{-\kappa_i s_{i+1}} \left( \frac{1}{\kappa_i} e^{\kappa_i s_{i+1}} - \frac{1}{\kappa_i} e^{\kappa_i s_i} \right)$$

$$= \frac{q_i}{\kappa_i} \left( 1 - e^{-\kappa_i \cdot (s_{i+1} - s_i)} \right),$$

$$= \frac{q_i}{\kappa_i} \left( 1 - e^{-\kappa_i \cdot \Delta t} \right).$$



#### Standard emission-absorption optical model

- Only one kind of particle: the same particles that absorb light, emit light
- Aha! Therefore lower absorption means lower emission as well

$$C_i = \frac{q_i}{\kappa_i} \left( 1 - e^{-\kappa_i \Delta t} \right) = \hat{C}_i A_i$$

$$q_i := \hat{C}_i \kappa_i$$

$$A_i := 1 - e^{-\kappa_i \Delta t}$$

$$\lim_{\kappa_i \to 0} q_i \frac{\left(1 - e^{-\kappa_i \Delta t}\right)}{\kappa_i} = \lim_{\kappa_i \to 0} \hat{C}_i \left(1 - e^{-\kappa_i \Delta t}\right) = 0$$

$$\lim_{\kappa_{i}\to\infty}q_{i}\frac{\left(1-e^{-\kappa_{i}\Delta t}\right)}{\kappa_{i}}=\lim_{\kappa_{i}\to\infty}\hat{C}_{i}\left(1-e^{-\kappa_{i}\Delta t}\right)=\hat{C}_{i}$$



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$$\lim_{\kappa_{i} \to \infty} q_{i} \frac{\left(1 - e^{-\kappa_{i} \Delta t}\right)}{\kappa_{i}} = \lim_{\kappa_{i} \to \infty} \hat{C}_{i} \left(1 - e^{-\kappa_{i} \Delta t}\right) = \hat{C}_{i}$$



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$$A_i := 1 - e^{-\kappa_i \Delta t} \qquad \qquad \lim_{\kappa_i \to \infty} q_i \frac{\left(1 - e^{-\kappa_i \Delta t}\right)}{\kappa_i} = \lim_{\kappa_i \to \infty} \hat{C}_i \left(1 - e^{-\kappa_i \Delta t}\right) = \hat{C}_i$$



Standard emission-absorption optical model

- Only one kind of particle: the same particles that absorb light, emit light
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$$C_i = \frac{q_i}{\kappa_i} \left( 1 - e^{-\kappa_i \Delta t} \right) = \hat{C}_i A_i$$

$$q_i := \hat{C}_i \kappa_i$$

$$A_i := 1 - e^{-\kappa_i \Delta t}$$

$$\lim_{\kappa_{i}\to 0} q_{i} \frac{\left(1 - e^{-\kappa_{i}\Delta t}\right)}{\kappa_{i}} = \lim_{\kappa_{i}\to 0} \hat{C}_{i} \left(1 - e^{-\kappa_{i}\Delta t}\right) = 0$$

$$\lim_{\kappa_{i}\to \infty} q_{i} \frac{\left(1 - e^{-\kappa_{i}\Delta t}\right)}{\kappa_{i}} = \lim_{\kappa_{i}\to \infty} \hat{C}_{i} \left(1 - e^{-\kappa_{i}\Delta t}\right) = C_{i}$$

# Thank you.

#### Thanks for material

- Helwig Hauser
- Eduard Gröller
- Daniel Weiskopf
- Torsten Möller
- Ronny Peikert
- Philipp Muigg
- Christof Rezk-Salama