# Advanced 3D graphics for movies and games (NPGR010)

### - Bidirectional path tracing

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# **Bidirectional path tracing (BPT) vs.** (unidirectional) path tracing (PT)



BPT, 25 path per pixel

### PT, 56 path per pixel

- Archviz
- Movies
- Games



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- Archviz
- Movies
- Games



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- Archviz
- Movies
- Games
  - <u>Ray tracing on GPUs -</u> <u>NVIDIA</u>
  - <u>Faking RTX Global</u>
    <u>Illumination vs. RTX |</u>
    <u>100% Ray-traced Game</u>



- More information
  - "The State of Rendering"



# **Measurement equation**

## **Measurement equation**

- Rendering equation enables evaluating radiance at isolated points in the scene
- But in fact, we are interested in average radiance over a pixel: an integral, again?!
- Yes, it's called the **Measurement equation**

## **Measurement equation**



Integrate over the entire scene surface.

(We assume that the virtual sensor is a part of the scene. The response is non-zero only on the sensor area because  $W_e$  is zero elsewhere.)

# Example measurement: Radiant flux over a region formulated as a ME 1

Given a region *S* in ray space

 $S \subset M \times H$ 

(a subset of the Cartesian product of the scene surfaces and directions)

• For  $W_{\rm e}$  defined as

$$W_e(x,\omega) = \begin{cases} 1 & \text{for } (x,\omega) \in S \\ 0 & \text{otherwise} \end{cases}$$

the result of the measurement equation is the radiant flux  $\Phi(S)$ . Advanced 3D Graphics (NPGR010) - J. Vorba 2020

# **Measurement equation as a scalar product of functions**

Let us define a scalar product of function f and g as:

$$\langle f,g \rangle = \int_{M} \int_{H(\mathbf{x})} f(\mathbf{x},\omega) g(\mathbf{x},\omega) \cos\theta \,\mathrm{d}\omega \,\mathrm{d}A$$

• The **Measurement equation** can now be written as

$$I = \left\langle W_{\rm e} , L_{\rm i} \right\rangle$$

# Transport of radiance and visual importance



# **Visual importance**

- *W*<sub>e</sub> describes how important is the incident radiance to the sensor response
- One step into the scene: Incident radiance on the sensor = outgoing radiance from other scene points
- And we can go on to 2, 3, ... steps into the scene...
- As a result, W<sub>e</sub> can be interpreted as an (imaginary) transport quantity emitted from the sensor (similarly to how radiance L<sub>e</sub> is emitted from light sources)
- In this interpretation, we call W<sub>e</sub> the emitted importance function

## **Transport of visual importance**

The importance function is transported by the similar rules to radiance and settles down on an equilibrium (steady state) given by the equilibrium visual importance function *W*:

$$W(\mathbf{x}, \omega_{o}) = W_{e}(\mathbf{x}, \omega_{o}) + \int_{H(\mathbf{x})} W(\mathbf{r}(\mathbf{x}, \omega_{i}), -\omega_{i}) \cdot f_{r}(\mathbf{x}, \omega_{o} \to \omega_{i}) \cdot \cos \theta_{i} \, \mathrm{d}\omega_{i}$$

As in the rendering equation except that the BRDF arguments are exchanged (No difference for reflection because the BRDF is symmetrical, but it makes difference for transmission, which is in general not symmetrical.)

# **Duality of importance and radiance**



# Duality of importance and radiance –proof $r \operatorname{stands} \operatorname{for} (\mathbf{x}, \omega)$

The proof of Eq. (9), i.e.,  $I = \langle W^{e}, L \rangle = \langle L^{e}, W \rangle$  given here follows [Kalos and Whitlock 2008]. We can write  $Q = \int_{\Omega} L(\mathbf{r}) W(\mathbf{r}) d\mathbf{r}$  in two possible ways, either by expanding  $L(\mathbf{r})$ using the radiation transport equation (1) or by expanding  $W(\mathbf{r})$ using the importance transport equation (8):

$$Q = \int_{\Omega} L^{\mathbf{e}}(\mathbf{r}) W(\mathbf{r}) d\mathbf{r} + \int_{\Omega} \int_{\Omega} L(\mathbf{r}') T(\mathbf{r}' \to \mathbf{r}) W(\mathbf{r}) d\mathbf{r}' d\mathbf{r},$$
$$Q = \int_{\Omega} L(\mathbf{r}) W^{\mathbf{e}}(\mathbf{r}) d\mathbf{r} + \int_{\Omega} \int_{\Omega} L(\mathbf{r}) T(\mathbf{r} \to \mathbf{r}') W(\mathbf{r}') d\mathbf{r}' d\mathbf{r}.$$

We can now swap  $\mathbf{r}$  and  $\mathbf{r}'$  in one of the double integrals on the r.h.s. to see that they are in fact equal. This immediately yields the desired result.

# **Duality of importance and radiance**

- In a given scene, there is only one emitted and equilibrium radiance function
- But each pixel has its own emitted and equilibrium visual importance function

# **Duality in practice: Light tracing**

- Path tracing recursively solves the rendering equation
- Similarly, **light tracing** recursively solves the importance transport equation
  - Light paths start at the light sources and are traced into the scene using exactly the same rules as photons in photon mapping
  - They may either hit the sensor by chance (for a finite aperture camera) or we can explicitly connect vertices to the sensor (as in explicit light source sampling in PT)

# **Light tracing**



10,000,000 light rays

# Light tracing in practice

- Generally less efficient than PT
- But it certain case, it may be much better. One example are caustics.
- Light tracing and path tracing are the basis of bidirectional methods, such as
  - Bidirectional path tracing, BPT
  - Photon mapping, etc.

## Comparison



### **Q:** Why is the glass sphere entirely black?

# Advanced light transport simulation methods

# Main issue in light transport simulation

### Robustness

• None of the existing algorithms works for all scenes

### Robust estimation

"An estimation technique which is insensitive to small departures from the idealized assumptions which have been used to optimize the algorithm." Wolfram MathWorld

the web's most extensive mathematics

# **Bidirectional path tracing (BPT) vs.** (unidirectional) path tracing (PT)



BPT, 25 path per pixel

### PT, 56 path per pixel

# Path integral formulation of light transport

Light transport expressed as an integral over the space o light transport paths

# **Light transport**

Geometric optics



# Light transport

Geometric optics



# Light transport

### Camera response

 all paths hitting the sensor



# **Path integral formulation**



### **Measurement contribution function**

$$\overline{x} = x_0 x_1 \dots x_k$$





## **Geometry term**

$$G(x \leftrightarrow y) = \frac{|\cos \theta_x| |\cos \theta_y|}{||x - y||^2} V(x \leftrightarrow y)$$



# **Path integral formulation**



# **Path integral formulation**

$$I_j = \int_{\Omega} f_j(\bar{x}) \, \mathrm{d}\mu(\bar{x})$$

$$=\sum_{k=1}^{\infty}\int_{M^{k+1}}f_j(x_0\ldots x_k) \, \mathrm{d}A(x_0)\ldots \mathrm{d}A(x_k)$$

all path all possible lengths vertex positions


### Path integral



# **Rendering**:

# **Evaluating the path integral**

### **Path integral**

$$I_{j} = \int_{\Omega} f_{j}(\bar{x}) \, \mathrm{d}\mu(\bar{x})$$

$$i_{j} = \int_{\Omega} f_{j}(\bar{x}) \, \mathrm{d}\mu(\bar{x})$$

#### Monte Carlo integration

# **Monte Carlo integration**

General approach to numerical evaluation of integrals



Integral:

$$I = \int f(x) \mathrm{d}x$$

Monte Carlo estimate of *I*:

$$\langle I \rangle = \frac{1}{N} \sum_{i=1}^{N} \frac{f(x_i)}{p(x_i)}; \quad x_i \propto p(x)$$

 $x_5$   $x_3x_1$   $x_4$   $x_2$   $x_6$  1 Correct "on average":

$$E[\langle I \rangle] = I$$

# MC evaluation of the path integral

Path integral

$$I_j = \int_{\Omega} f_j(\overline{x}) \, \mathrm{d}\mu(\overline{x})$$

**MC estimator** 



- Sample path  $\overline{x}$  from some distribution with PDF  $p(\overline{x})$
- Evaluate the probability density  $p(\overline{x})$
- Evaluate the integrand  $f_j(\bar{x})$

Algorithms = different path sampling techniques

Algorithms = different path sampling techniques



Algorithms = different path sampling techniques



- Algorithms = different path sampling techniques
- **Same** general form of **estimator**

$$\left\langle I_{j}\right\rangle = \frac{f_{j}(\bar{x})}{p(\bar{x})}$$

# Path sampling & Path PDF



## **Example – Path tracing**



# Use of local path sampling

# Path tracing Light tracing B Image: Constraint of the second sec

# Bidirectional path tracing



path PDF

$$\underline{p(\overline{x})} = \underline{p(x_0, \dots, x_k)}$$

joint PDF of path vertices



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path PDF

$$p(\overline{x}) = p(x_0, \dots, x_k)$$

joint PDF of path vertices



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path PDF

$$\underline{p(\overline{x})} = \underline{p(x_0, \dots, x_k)} =$$

joint PDF of path vertices

$$p(x_{3}) \\ p(x_{2} | x_{3}) \\ p(x_{1} | x_{2}) \\ p(x_{0})$$

**product** of (conditional) vertex PDFs

**Path tracing example:** 



path PDF

ŀ

$$p(\overline{x}) = p(x_0,...,x_k) =$$

joint PDF of path vertices

$$p(x_3)$$

$$p(x_2)$$

$$p(x_1)$$

$$p(x_0)$$

# product of (conditional) vertex PDFs

**Path tracing example:** 









#### **Summary**

#### Path integral

**MC estimator** 



### Summary

#### Algorithms

• different path sampling techniques

different path PDF



# Why is the path integral view so useful?

Identify source of problems

**High contribution paths** sampled with **low probability** 

- Develop solutions
  - Advanced, global **path sampling techniques**
  - **Combined** path sampling techniques (MIS)

# Derivation of the path integral from the rendering and measurement equations

# Three-point formulation of light transport

 Let's eliminate all directions and only talk about path vertices (i.e. points in the scene)



• We introduce  $L(\mathbf{x} \to \mathbf{x}') \equiv L(\mathbf{x}, \omega)$ notation:  $f_r(\mathbf{x} \to \mathbf{x}' \to \mathbf{x}'') \equiv f_r(\mathbf{x}', \omega_i \to \omega_o)$ 

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# **Rendering equation in the 3-pt formulation**

 Let's use the above notation to rewrite the RE



$$L(\mathbf{x}' \to \mathbf{x}'') = L_{e}(\mathbf{x}' \to \mathbf{x}'') + \int_{M} L(\mathbf{x} \to \mathbf{x}') \cdot f_{r}(\mathbf{x} \to \mathbf{x}' \to \mathbf{x}'') \cdot G(\mathbf{x} \leftrightarrow \mathbf{x}') \, dA_{\mathbf{x}}$$

$$G(\mathbf{x} \leftrightarrow \mathbf{x}') = V(\mathbf{x} \leftrightarrow \mathbf{x}') \frac{\left|\cos \theta_o \cos \theta_i'\right|}{\left\|\mathbf{x} - \mathbf{x}'\right\|^2}$$

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# Measurement equation in the 3-pt formulation

$$I_{j} = \int_{M \times M} W_{e}^{(j)}(\mathbf{x} \to \mathbf{x}') \cdot L(\mathbf{x} \to \mathbf{x}') \cdot G(\mathbf{x} \leftrightarrow \mathbf{x}') \, dA_{\mathbf{x}} \, dA_{\mathbf{x}'}$$

$$M_{e}^{(j)}(\mathbf{x} \to \mathbf{x}') \cdot L(\mathbf{x} \to \mathbf{x}') \cdot G(\mathbf{x} \leftrightarrow \mathbf{x}') \, dA_{\mathbf{x}} \, dA_{\mathbf{x}'}$$

$$M_{e}^{(j)}(\mathbf{x} \to \mathbf{x}') \cdot L(\mathbf{x} \to \mathbf{x}') \cdot G(\mathbf{x} \leftrightarrow \mathbf{x}') \, dA_{\mathbf{x}} \, dA_{\mathbf{x}'}$$

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$$M_{e}^{(j)}(\mathbf{x} \to \mathbf{x}') \cdot L(\mathbf{x} \to \mathbf{x}') \cdot G(\mathbf{x} \leftrightarrow \mathbf{x}') \, dA_{\mathbf{x}} \, dA_{\mathbf{x}'}$$

$$M_{e}^{(j)}(\mathbf{x} \to \mathbf{x}') \cdot L(\mathbf{x} \to \mathbf{x}') \cdot G(\mathbf{x} \leftrightarrow \mathbf{x}') \, dA_{\mathbf{x}} \, dA_{\mathbf{x}'}$$

x' ... on the sensorx ... on the scene surface

# Derivation of the path integral: A sketch

- Plug the Neumann expansion of the RE into the measurement equation, you get a sum of integrals.
- The integrand of this sum is the path contribution function.

# "Path integral" – A historical remark

- This course [Veach and Guibas 1995], [Veach 1997]
   Easily derived form the rendering equation [Veach 1997]
- Feynman path integral formulation of quantum mechanics [Feynman and Hibbs 65]
- Homogeneous materials [Tessendorf 89, 91, 92]
- Rendering [Premože et al. 03, 04]

# **Bidirectional path tracing**

# **Bidirectional path tracing**



# All possible bidirectional techniques



• vertex on en **eye sub-path** 



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# All possible bidirectional techniques



• vertex on en **eye sub-path** 



# no single technique importance samples all the terms



# **Bidirectional path tracing**

- Use all of the above sampling techniques
- Combine using Multiple Importance Sampling
- Generalizes the combined strategy for calculating direct illumination in a path tracer
  - **PT**: Different strategies for sampling a direction toward a light source
  - BPT: Different strategies for sampling entire light transport paths



# **MIS weight calculation**


# **Sampling techniques in BPT**

Example: Four techniques for k = 2



# **Sampling techniques in BPT**

- Sub-path with *t* vertices sampled from the camera
- Sub-path with *s* vertices sampled from the light sources
- Connection segment of length 1
- Total path length : k = s + t 1 (number of **segments**)
- In BPT, there are *k*+2 way to generate a path of length *k*

# **Sampling techniques in BPT**

- Each path sampling technique has a different probability density p<sub>s,t</sub>
- Each techniques is efficient at sampling different kinds of lighting effects
- All of them estimate the **same integral**

# **Combination of path sampling techniques**

Combined estimator (MIS)



# **BPT implementation in practice**



# **BPT implementation in practice**



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# **BPT implementation in practice**

Sample a sub-path of a random length starting from light sources

$$\mathbf{y}_0 \cdots \mathbf{y}_{n_L-1}$$

Sample a sub-path of random length starting from the camera

$$\mathbf{Z}_{n_E-1}\ldots\mathbf{Z}_0$$

Connect each prefix of a sub-path from light with each suffix of a sub-path from the camera

$$\bar{x}_{s,t} = \mathbf{y}_0 \dots \mathbf{y}_{s-1} \mathbf{z}_{t-1} \dots \mathbf{z}_0$$

# Results



PT, 56 samples per pixel



s / t = number of vertices on the sub-path from light / camera

# **Algorithm comparison again**



Path tracing

Light tracing

Bidirectional path tracing

# LIMITATIONS OF LOCAL PATH SAMPLING



### Reference solution, dvanced 3D Graphics (NPGR01 Bidirectional path tracing

# **Insufficient path sampling techniques**

• Some paths sampled with zero (or very small) probability



# **Alternatives to local path sampling**

- Global path sampling Metropolis light transport
  Initial proposal still relies on local sampling
- Leave path integral framework
  Density estimation photon mapping
- Unify path integral framework and density estimation
  Vertex Connection & Merging

# **Our work: Vertex Connection and Merging**

# **Robust photon mapping**

- Where exactly on the camera sub-path should we lookup the photons?
- Commonly solved via a **heuristic**:
  - Diffuse surface ... make the look-up right away
  - Specular surface ... continue tracing and make the look-up later
- But what exactly should be classified as "diffuse" and "specular"?
  - We need a more **universal** and **robust** solution
  - **Golution:** 
    - Bidirectional photon mapping [Vorba 2011]
    - Vertex Connection and Merging [Georgiev et al., 2012]

Advanced 3 Bidirectional path tracing (30 min)



-

Vertex commection and merging (30 min)

8

# Overview

- Problem: different mathematical frameworks
  - **BPT**: Monte Carlo estimator of a path integral
  - **PM**: Density estimation
- Key contribution: Reformulate photon mapping in Veach's path integral framework
  - 1) Formalize as path sampling technique
  - Derive path probability density
- Combination of BPT and PM into a **robust** algorithm

# **Sampling techniques**

Light vertexCamera vertex



Total 11 ways

# Combining path sampling techniques for volumetric light transport

In the following we apply MIS to combine full path sampling techniques for calculating light transport in participating media.

The results come from the SIGGRAPH 2014: Křivánek et al. Unifying points, beams and paths in volumetric light transport simulation.

#### **Full transport**

#### rare, fwd-scattering fog

#### back-scattering high albedo

#### back-scattering

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# **Medium transport only**

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#### Beam-Beam 1D (=photon beams)



#### Point-Beam 2D (=BRE)



# Bidirectional PT

# UPBP (our algorithm) 1 hour

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#### Beam-Beam 1D



#### Point-Beam 2D

**Bidirectional PT** 



#### Point-Point 3D



#### Beam-Beam 1D



#### Point-Beam 2D



#### **Bidirectional PT**

# Literature

# **E. Veach**: Robust Monte Carlo methods for light transport simulation, PhD thesis, Stanford University, 1997, pp. 219-230, 297-317

http://www.graphics.stanford.edu/papers/veach\_thesis/