# Introduction to Computer Graphics 

GAMES101, Lingqi Yan, UC Santa Barbara

Lecture 14:<br>Ray Tracing 2 (Acceleration \& Radiometry)


http://www.cs.ucsb.edu/~lingqi/teaching/games101.html

## Announcements

- Grading of resubmissions - we're working on that
- GTC news: DLSS 2.0
- https://zhuanlan.zhihu.com/p/116211994
- GTC news: RTXGI
- https://developer.nvidia.com/rtxgi
- Personal feeling
- Offline rendering techniques will soon become real-time
- Current real-time rendering techniques will still be useful
- Next lectures won't be easy


## Last Lecture

- Why ray tracing?
- Whitted-style ray tracing
- Ray-object intersections
- Implicit surfaces
- Triangles
- Axis-Aligned Bounding Boxes (AABBs)
- Understanding - pairs of slabs
- Ray-AABB intersection


## Today

－Using AABBs to accelerate ray tracing
－Uniform grids
－Spatial partitions
－Basic radiometry（辂射度量学）

## Uniform Spatial Partitions (Grids)

## Preprocess - Build Acceleration Grid



## Preprocess - Build Acceleration Grid

|  |  |  |  |  |  |  |  | 1. Find bounding box |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  | 2. Create grid |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

## Preprocess - Build Acceleration Grid



1. Find bounding box
2. Create grid
3. Store each object in overlapping cells

## Ray-Scene Intersection



Step through grid in ray traversal order

For each grid cell Test intersection with all objects stored at that cell

## Grid Resolution?



One cell

- No speedup


## Grid Resolution?



Too many cells

- Inefficiency due to extraneous grid traversal


## Grid Resolution?



Heuristic:

- \#cells = C * \#objs
- $C \approx 27$ in 3D


## Uniform Grids - When They Work Well

Grids work well on large collections of objects that are distributed evenly in size and space

## Uniform Grids - When They Fail


"Teapot in a stadium" problem

## Spatial Partitions

## Spatial Partitioning Examples



Oct-Tree


KD-Tree


BSP-Tree

Note: you could have these in both 2D and 3D. In lecture we will illustrate principles in 2D.

## KD-Tree Pre-Processing



## KD-Tree Pre-Processing



## KD-Tree Pre-Processing



A


Note: also subdivide nodes 1 and 2, etc.

## Data Structure for KD-Trees

Internal nodes store

- split axis: $x-, y$-, or $z$-axis
- split position: coordinate of split plane along axis
- children: pointers to child nodes
- No objects are stored in internal nodes

Leaf nodes store

- list of objects


## Traversing a KD-Tree



## Traversing a KD-Tree



## Traversing a KD-Tree



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## Object Partitions \&

## Bounding Volume Hierarchy (BVH)

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## Bounding Volume Hierarchy (BVH)



## Summary: Building BVHs

- Find bounding box
- Recursively split set of objects in two subsets
- Recompute the bounding box of the subsets
- Stop when necessary
- Store objects in each leaf node


## Building BVHs

How to subdivide a node?

- Choose a dimension to split
- Heuristic \#1: Always choose the longest axis in node
- Heuristic \#2: Split node at location of median object

Termination criteria?

- Heuristic: stop when node contains few elements (e.g. 5)


## Data Structure for BVHs

Internal nodes store

- Bounding box
- Children: pointers to child nodes

Leaf nodes store

- Bounding box
- List of objects

Nodes represent subset of primitives in scene

- All objects in subtree


## BVH Traversal

```
Intersect(Ray ray, BVH node) {
    if (ray misses node.bbox) return;
    if (node is a leaf node)
        test intersection with all objs;
        return closest intersection;
    hit1 = Intersect(ray, node.child1);
    hit2 = Intersect(ray, node.child2);
```



```
    return the closer of hit1, hit2;
}
```


## Spatial vs Object Partitions

Spatial partition (e.g.KD-tree)

- Partition space into non-overlapping regions
- An object can be contained in multiple regions


Object partition (e.g. BVH)

- Partition set of objects into disjoint subsets
- Bounding boxes for each set may overlap in space



## Today

－Using AABBs to accelerate ray tracing
－Uniform grids
－Spatial partitions
－Basic radiometry（辐射度量学）
－Advertisement：new topics from now on， scarcely covered in other graphics courses

## Radiometry — Motivation

Observation

- In assignment 3, we implement the Blinn-Phong model
- Light intensity I is 10, for example
- But 10 what?

Do you think Whitted style ray tracing gives you CORRECT results?

All the answers can be found in radiometry

- Also the basics of "Path Tracing"



## Radiometry

Measurement system and units for illumination

Accurately measure the spatial properties of light

- New terms: Radiant flux, intensity, irradiance, radiance

Perform lighting calculations in a physically correct manner

My personal way of learning things:

- WHY, WHAT, then HOW

Radiant Energy and Flux (Power)

## Radiant Energy and Flux (Power)

Definition: Radiant energy is the energy of electromagnetic radiation. It is measured in units of joules, and denoted by the symbol:

$$
Q[\mathrm{~J}=\mathrm{Joule}]
$$

Definition: Radiant flux (power) is the energy emitted, reflected, transmitted or received, per unit time.

$$
\Phi \equiv \frac{\mathrm{d} Q}{\mathrm{~d} t}[\mathrm{~W}=\mathrm{Watt}][\mathrm{lm}=\mathrm{lumen}]^{*}
$$

Flux - \#photons flowing through a sensor in unit time


From London and Upton

## Important Light Measurements of Interest



Light Emitted
From A Source
"Radiant Intensity"


Light Falling
On A Surface
"Irradiance"


Light Traveling Along A Ray
"Radiance"

Radiant Intensity

## Radiant Intensity

Definition：The radiant（luminous）intensity is the power per unit solid angle（？）emitted by a point light source．
（立体角）


$$
\begin{gathered}
I(\omega) \equiv \frac{\mathrm{d} \Phi}{\mathrm{~d} \omega} \\
{\left[\frac{\mathrm{~W}}{\mathrm{sr}}\right]\left[\frac{\mathrm{lm}}{\mathrm{sr}}=\mathrm{cd}=\text { candela }\right]}
\end{gathered}
$$

The candela is one of the seven SI base units．

## Angles and Solid Angles

Angle: ratio of subtended arc length on circle to radius

- $\theta=\frac{l}{r}$
- Circle has $2 \pi$ radians

Solid angle: ratio of subtended area on sphere to radius squared

- $\Omega=\frac{A}{r^{2}}$
- Sphere has $4 \pi$ steradians


## Differential Solid Angles



$$
\begin{aligned}
\mathrm{d} A & =(r \mathrm{~d} \theta)(r \sin \theta \mathrm{~d} \phi) \\
& =r^{2} \sin \theta \mathrm{~d} \theta \mathrm{~d} \phi \\
\mathrm{~d} \omega & =\frac{\mathrm{d} A}{r^{2}}=\sin \theta \mathrm{d} \theta \mathrm{~d} \phi
\end{aligned}
$$

## Differential Solid Angles



Sphere: $S^{2}$

$$
\begin{aligned}
\Omega & =\int_{S^{2}} \mathrm{~d} \omega \\
& =\int_{0}^{2 \pi} \int_{0}^{\pi} \sin \theta \mathrm{d} \theta \mathrm{~d} \phi \\
& =4 \pi
\end{aligned}
$$

## $\omega$ as a direction vector



## Isotropic Point Source



## Modern LED Light

Output: 815 lumens
(11W LED replacement for 60W incandescent)

Radiant intensity?
Assume isotropic: Intensity = 815 lumens / 4pi sr $=65$ candelas


## Thank you!

(And thank Prof. Ravi Ramamoorthi and Prof. Ren Ng for many of the slides!)

