Lecture 16:

Real Time Ray Tracing 2 +
More on advanced rasterization

Visual Computing Systems
Stanford CS348K, Spring 2022
Real-time ray tracing performance challenges

To simulate advanced effects, the renderer must trace many rays per pixel to reduce variance (noise) that results from numerical integration (via Monte Carlo sampling).

Ray-scene intersection requires traversal through bounding volume hierarchy acceleration structure:
- Unpredictable data access
- Rays are essentially randomly oriented after enough bounces

Incoherent shading

Not discussed last time: building the BVH acceleration structure
Today

- Finish up real-time ray tracing:
  - Fast BVH construction
  - Real time ray tracing APIs and hardware
  - Role of neural post-processing to improve images

- Small amount of prep for Tuesday’s speaker (Brian Karis, Epic)
A quick discussion of how to build BVHs
Left: two different BVH organizations of the same scene containing 22 primitives.

Is one BVH better than the other for THIS PARTICULAR RAY?
For a given set of primitives, there are many possible BVHs

\(2^N\) ways to partition \(N\) primitives into two groups
Intuition about a “good” partition?

Partition into child nodes with equal numbers of primitives

Better partition
Intuition: avoid bboxes with significant empty space
Which partition is fastest?

What is the cost of tracing a ray through a subtree rooted by “node”?

Cost(node) = C_trav

+ Prob(hit L) * Cost(L)

+ Prob(hit R) * Cost(R)

C_trav = cost of traversing a node (e.g., loading node data, computing ray-box intersection)

Cost(L) = cost of traversing left child

Cost(R) = cost of traversing right child
Basic “top-down” greedy BVH build

Partition(list of prims) {

    if (termination criteria reached) {
        // make leaf node
    }

    (prim_list_1, prim_list2) = find_cost_minimizing_split_point(list of prims);

    // recursive calls can execute in parallel
    left_child = Partition(prim_list_1)
    right_child = Partition(prim_list_2)

}
Modern, fast and high quality BVH construction schemes

- Step 1: build low-quality BVH quickly

- Step 2: Use initial BVH to accelerate construction of high-quality BVH
Building a low-quality BVH quickly

1. Discretize each dimension of scene into $2^B$ cells

2. [DATA PARALLEL] Compute index of centroid of bounding box of each primitive: $(c_i, c_j, c_k)$

3. Interleave bits of $c_i, c_j, c_k$ to get $3B$ bit-Morton code

4. [DATA-PARALLEL] Sort primitives by Morton code (primitives now ordered with high locality in 3D space: in a space-filling curve!)
   - $O(N)$ parallel radix sort

Leads to simple, highly parallelizable BVH build:

```python
Partition(int i, primitives):
    node.bbox = bbox(primitives)
    (left, right) = partition prims by bit i
    if there are more bits:
        Partition(left, i+1);
        Partition(right, i+1);
    else:
        make a leaf node
```

2D Morton Order

[Lauterbach 09, Pantaleoni 10]
Karras 2013 bottom up treelet-based construction

Step 1: (top down) build low quality BVH quickly using Morton codes

Step 2: (bottom up) walk from leaves toward root forming small treeless

For each treelet, exhaustively try all possible combinations to find optimal (cost minimizing) treelet
  - Brute force search implemented using dynamic programming method

Shaded region: treelet with 7 leaf nodes

After optimization: this is the optimal treelet for these nodes (minimal cost)
Can afford to build a better BVH if you are shooting many rays (can amortize cost)

- The graph below plots effective ray throughput (Mrays/sec) as a function of the number of rays traced per BVH build
  
  - More rays = can amortize costs of BVH build across many ray trace operations

![Graph showing effective ray throughput vs number of rays]

- [High quality top-down + splitting]
- [Morton code based]
- [Karras 13]
- HLBVH + bottom up treelet reoptimization
Two-level BVHs

- Many scene objects do not move from frame-to-frame, or only move rigidly
- Approach: two-level BVH: build a BVH over per-object BVHs
  - Only rebuild this top level BVH each frame as objects move

Each per-object BVH might contain tens of thousands of triangles. If object’s geometry does not undergo relative change (other than rotation/translation in world) the BVH can be built once and remain applicable.
Real-time ray tracing APIs

(Recurring theme in this course: increase level of abstraction to enable optimized implementations)
D3D12’s DXR ray tracing “stages”

- Ray tracing is abstracted as a graph of programmable “stages”
- TraceRay() is a blocking function in some of those stages

![Diagram of ray tracing stages]

- Ray Generation
  - TraceRay()
- Acceleration Structure Traversal
  - Hit?
    - No: Can call TraceRay()
    - Yes: Closest Hit
      - Can call TraceRay()
- Any Hit
  - Intersection
    - Can call TraceRay()
Example: ray generation shader (camera rays)

```c
// This represents the geometry of our scene.
RayTracingAccelerationStructure scene : register(t5);

[shader("raygeneration")]
void RayGenMain()
{
    // Get the location within the dispatched 2D grid of work items
    // (often maps to pixels, so this could represent a pixel coordinate).
    uint2 launchIndex = DispatchRaysIndex();

    // Define a ray, consisting of origin, direction, and the t-interval
    // we're interested in.
    RayDesc ray;
    ray.Direction = computeRayDirection( launchIndex ); // assume this function exists
    ray.TMin = 0;
    ray.TMax = 100000;

    Payload payload;

    // Trace the ray using the payload type we've defined.
    // Shaders that are triggered by this must operate on the same payload type.
    TraceRay( scene, 0 /*flags*/, 0xFF /*mask*/, 0 /*hit group offset*/,
               1 /*hit group index multiplier*/, 0 /*miss shader index*/, ray, payload );

    outputTexture[launchIndex.xy] = payload.color;
}
```

Example “hit shader”: Runs on ray hit to fill in payload

```c
// Attributes contain hit information and are filled in by the intersection shader.
// For the built-in triangle intersection shader, the attributes always consist of
// the barycentric coordinates of the hit point.
struct Attributes
{
    float2 barys;
};

[shader("closesthit")]
void ClosestHitMain( inout Payload payload, in Attributes attr )
{
    // Read the intersection attributes and write a result into the payload.
    payload.color = float4( attr.barys.x, attr.barys.y,
                            1 - attr.barys.x - attr.barys.y, 1 );

    // Demonstrate one of the new HLSL intrinsics: query distance along current ray
    payload.hitDistance = RayCurrent();
}
```
GPU understands format of BVH acceleration structure and “shader table”
Implementation: NVIDIA Ampere SM (RTX 3xxx series)

- Hardware support for ray-triangle intersection and ray-BVH intersection (“RT core”)

- Very little public documentation of architectural details at this time
But the RT hardware is not the only fixed-function hardware on a GPU that is important for real-time raytracing...
Denoising ray traced images
Surface Albedo
Surface normals
Recall: numerical integration of light (via Monte Carlo sampling) suffers from high variance, resulting in images with “noise”.

16 paths/pixel
Denoised results
16 paths/pixel
16 paths/pixel (denoised)
256 paths/pixel (denoised)
1024 paths/pixel (denoised)
4096 paths/pixel (denoised)
4096 paths/pixel (NOT DENOISED)
Deep learning-based denoising

- Can we “learn” to turn noisy images into clean ones?

- Idea: Use neural image-to-image transfer methods to convert cheaper to compute (but noisy) ray traced images into higher quality images that look like they were produced by tracing many rays per pixel
Example: neural denoiser DNN

Input to network is noisy RGB image * + additional normal, depth, and roughness channels
(These are cheap to compute inputs help network identify silhouettes, sharp structure)

* Actually the input is RGB demodulated by (divided by) texture albedo (don’t force network to learn what texture was)
Denoising results

**CORNELLBox**

1 spp (input) | Denoised | 4000 spp (ground truth)

**SPONZA**

1 spp (input) | Denoised | 4000 spp (ground truth)

**CLASSROOM**

1 spp (input) | Denoised | 4000 spp (ground truth)
Denoising results (challenging)

1 spp (input)  
Denoised  
4000 spp (ground truth)

GRIDS

PILLARS
More denoising examples

Original (noisy)

Original

Image credit: Intel Open Image Denoise : https://openimagedenoise.github.io/
More denoising examples

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More denoising examples

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Aside: upsampling low-resolution images to higher resolution images

(This is upsampling, not reducing Monte Carlo noise.)

Examples: NVIDIA’s DLSS (performs both anti-aliasing and upsampling)
Neural upsampling (hallucinating detail)
Neural upsampling (hallucinating detail)

4x4 upsampled result (16x more pixels)
Neural upsampling pipeline

Main idea: gain resolution by aligning and merging multiple recent frames

Alignment vectors provided by renderer
Learn model that determines weights for aligned features ("feature reweighting")
Then decode with neural decoder ("reconstruction")
Closer look
Technologies that are making real-time ray tracing possible

- Better algorithms: fast parallel BVH construction and ray-BVH traversal algorithms for GPUs and multi-core CPUs (many SIGGRAPH/HPG papers circa 2010-2017)
  - Main ideas of traversal: compressed, wider BVHs
  - Main ideas of BVH construction: two level BVH (don’t rebuild everything), two phase top-down + bottom up build (high performance + high quality)

- Emergence of GPU hardware acceleration:
  - HW acceleration of ray-triangle intersection, BVH traversal
  - Increasingly flexible aspects of traditional GPU pipeline (bindless textures/resources)

- DNN-based image post-processing (denoising)
  - Can make plausible images using small(er) number of rays per pixel
  - Makes use of existing DNN hardware acceleration
Real time ray tracing: what’s next

- Continued development of specialized HW
  - More transistors = more RT cores = more rays/sec
  - Currently no hardware acceleration in game consoles (disincentive to making games completely based on RT)

- Continued application developer work to integrate tech into games
  - Application developers want a smooth adoption path (can’t just throw out their current game engines and replace with a ray tracer)

- Substantial algorithmic innovation to reduce required ray counts
  - Key challenge: picking the most important directions for which to sample incoming light
  - Interesting recent results rendering scenes with many lights and with indirect illumination
  - Improvements to neural denoising techniques
Scene with many light sources (Direct lighting only)
Challenges of high geometric detail scenes
High geometric detail
Rendering complex geometry

- How should we represent the geometry?
  - Triangle mesh? Volume (density+rgb), Subdivision surface?

Uniform grids work well for large collections of objects that are uniform in size and distribution.

http://www.kevinboulanger.net/grass.html
Another example: subdivision surfaces

- Subdivide coarse mesh into finer-scale mesh depending on distance to camera

Loop subdivision

Loop with Sharp Creases

Catmull-Clark control mesh and limit surface

Catmull-Clark with Sharp Creases
Displaced subdivision surfaces

Control cage
(Coarse triangle mesh)

Limit surface
(Renders from fine triangle mesh)

Displaced surface

[Lee 2000]
Result: high-resolution surface detail

(one pixel)
Result: high-resolution surface detail

6M triangles after tessellation and displacement
Challenge: cracks

(Surface parametric domain)
Crack fixing solutions

Key idea: Adjacent regions agree on tessellation along edge
Complicates parallel processing!

Generate irregular topology

5x5 regular vertex grid matching constraints on top & left edge of 3 segments (Vertices moves to create degenerate triangles)
Challenges of high-resolution geometry

- **Visibility:** have to rasterize large amounts of geometry
  - For each triangle... rasterize, shade triangles
  - Need techniques for building an acceleration structure over scene primitives to quickly discard large numbers of off-screen or occluded primitives
  - Fixed-function rasterization hardware in modern GPUs tends to be optimize for triangles that are at least a few pixels in size.

- **Level of detail:** how to represent geometry at level of detail needed for current viewing conditions
  - Adaptive level-of-detail introduces challenges of cracks, “popping”, etc.
Next time: Unreal Nanite renderer
Modern solutions to rendering high resolution geometry on modern GPUs