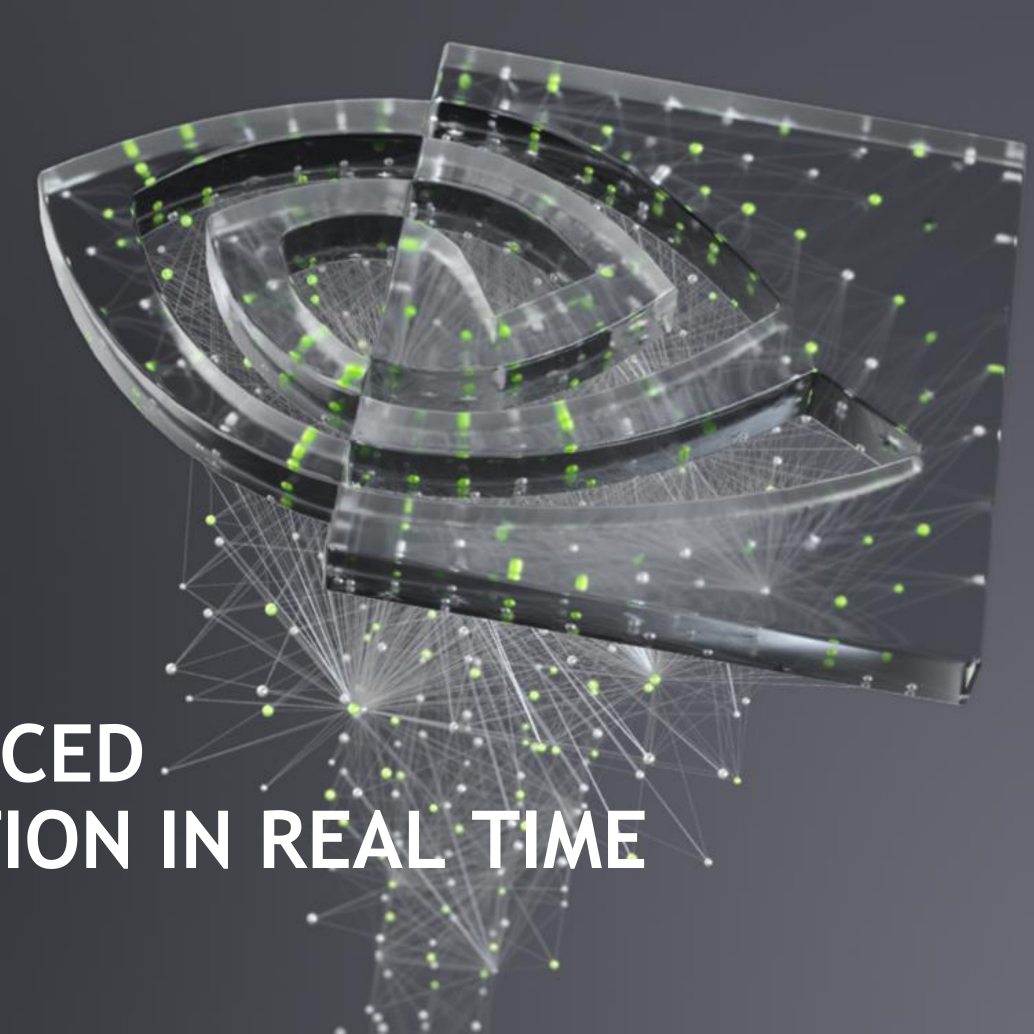


RTXGI:
SCALABLE RAY TRACED
GLOBAL ILLUMINATION IN REAL TIME

Adam Marrs, 3/23/2020



Real-Time Ray Tracing Applications

DirectX® Raytracing API

NVIDIA RTX GPUs

REINVENTING REAL-TIME





GLOBAL ILLUMINATION, IN REAL TIME

Light maps [Quake97, Mitchell06]

Virtual point lights [Keller97, Kaplanyan10, Ding14, Xu16, Luksch19]

Reflective shadow maps [Kaplanyan10, Billeter12, Ding14, Malmros17, Xu16]

Light propagation volumes [Kaplanyan09, Kaplanyan10, Boeckmann19]

Sparse voxel cone tracing [Crassin11, McLaren16]

Denoised ray tracing [Mara17, Schied17, Metro19, Archard19]

Irradiance probes/voxels [Greger98, Ramamoorthi01, Tatarchuk05, Gilabert12, McGuire17, Majercik19]



GOC



March 18-22, 2019 San Francisco, CA



https://www.gdcvault.com/play/1026182/



Real-Time Ray Tracing Applications

NVIDIA RTXGI SDK

DirectX® Raytracing API

NVIDIA RTX GPUs

RTX GLOBAL ILLUMINATION (RTXGI) SDK

High Level Goals

- Flexibility
 - Customizable, so you can tailor it to your specific needs
- Scalability
 - Effective solutions for a wide range of target hardware
- Convenience
 - · Implement and optimize global lighting algorithms, so you don't have to

RTX GLOBAL ILLUMINATION (RTXGI) SDK

Scalable Ray Traced Global Illumination in Real Time

- Full C++ and HLSL source code
- Sample application with full C++ and HLSL source
- Runs on all DXR enabled GPUs: NVIDIA Turing, NVIDIA Pascal, other vendors
- Scalable quality for GTX 1060 6GB through RTX 2080 Ti
- Available now, for free (on GitHub)

http://developer.nvidia.com/rtxgi

RTX GLOBAL ILLUMINATION (RTXGI) SDK

Dynamic Diffuse Global Illumination (DDGI)

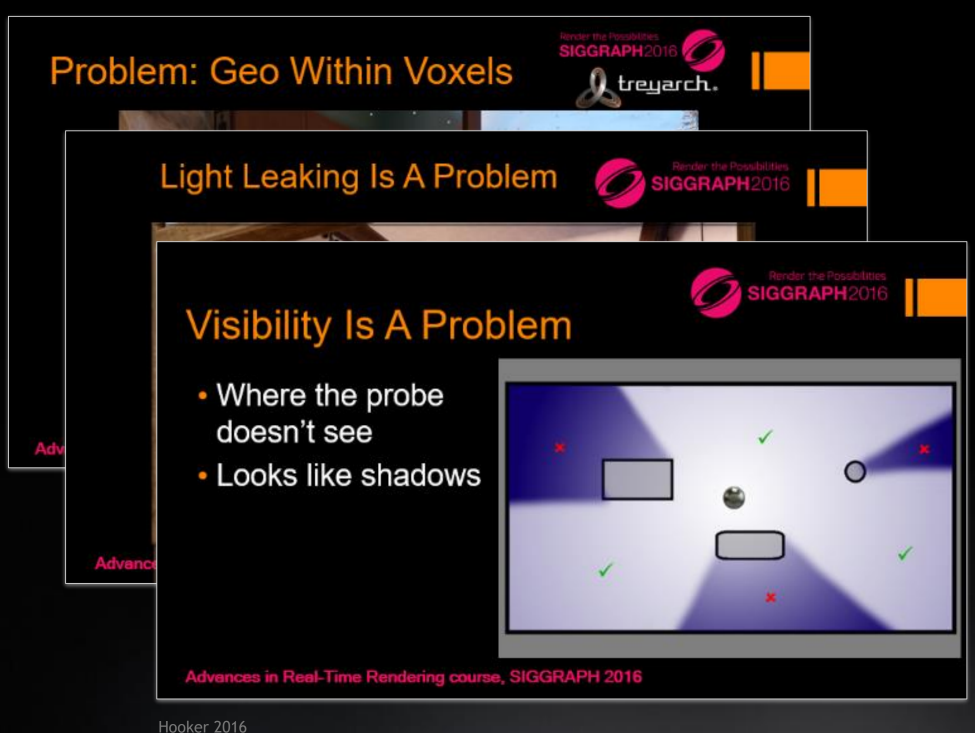
- Based on irradiance probes
 - A common solution already used in many game engines today
- · Fixes light and shadow leaking issues caused by lack of visibility information



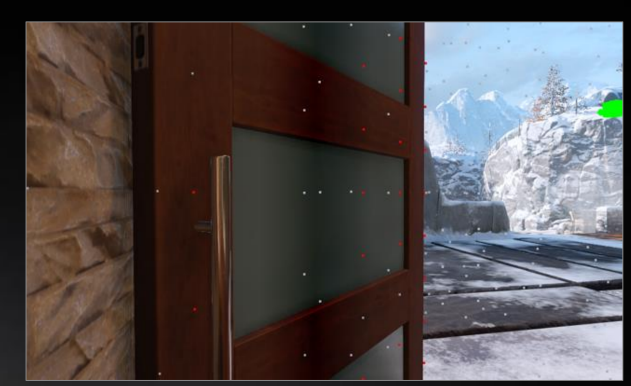




LIGHT & SHADOW LEAKS

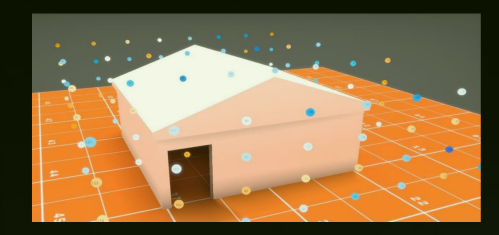






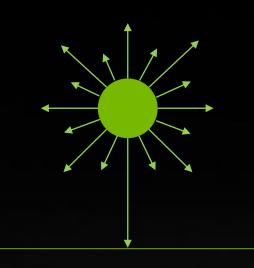
Algorithm

Scene Authoring



Place volumes of probes in the 3D world.

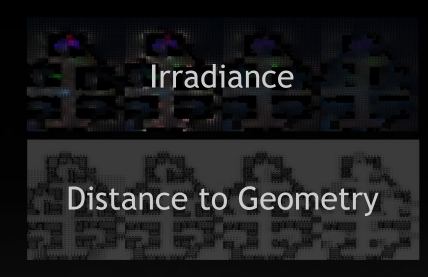
Ray Trace & Shade



Trace and shade rays cast from active probes in relevant volumes.

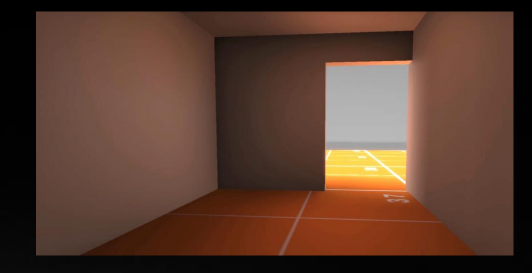
Use previous probe data during shading for infinite bounce GI.

Update Probes



Blend ray traced results into probes, storing irradiance and the distance to geometry.

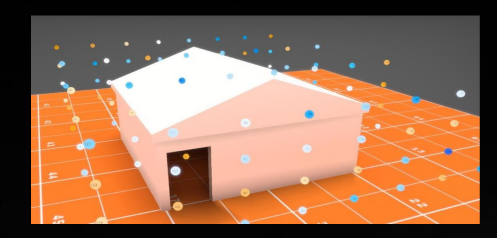
Render Diffuse GI



Compute indirect lighting and visibility from ray traced probes. No leaks.

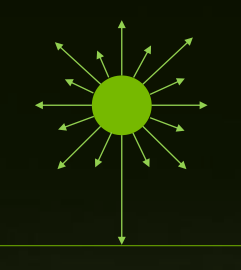
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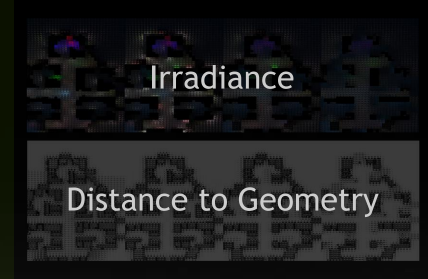
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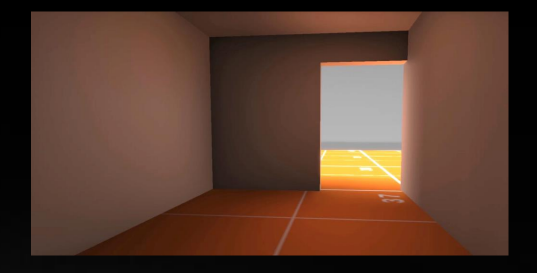
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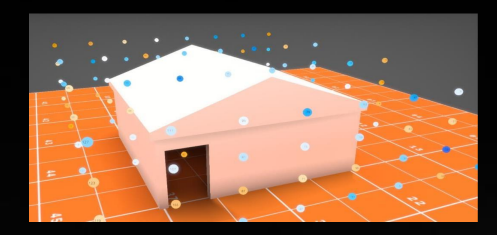
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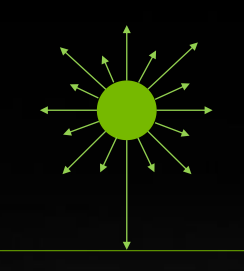
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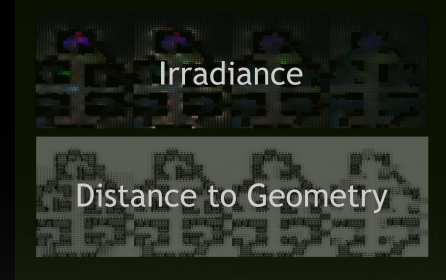
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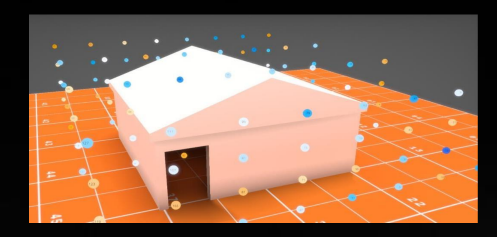


Compute indirect lighting and visibility from ray traced probes. No leaks.

Runtime

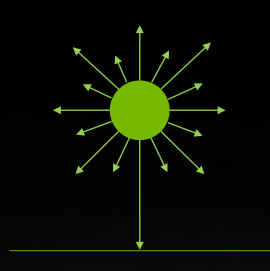
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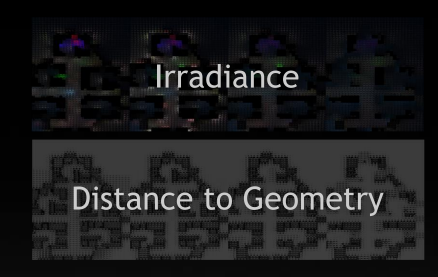
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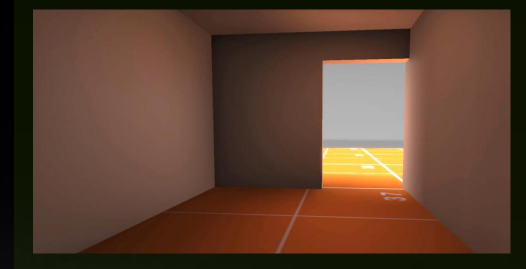
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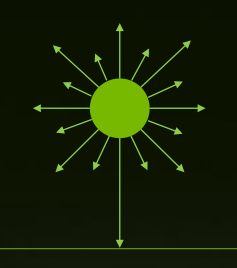
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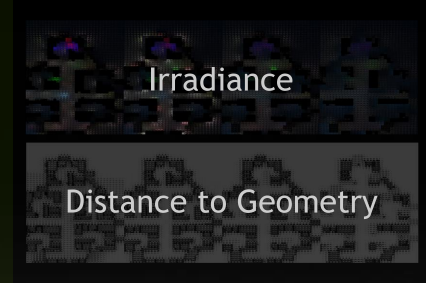
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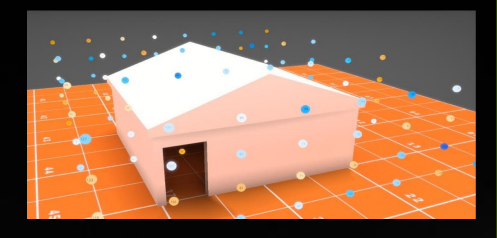
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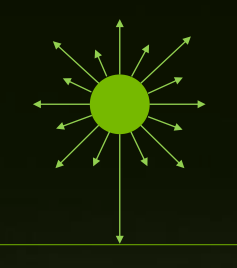
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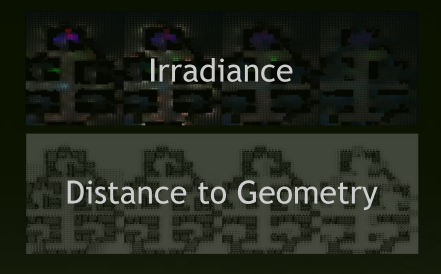
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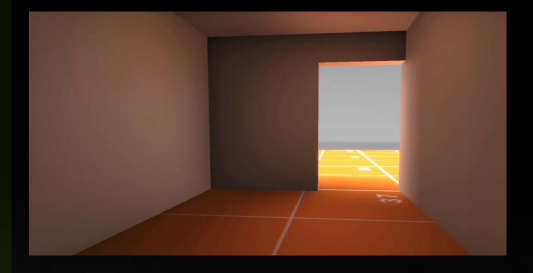
Update Probes



Blend ray traced results into probes, storing irradiance and the distance to geometry.

Independent of screen resolution and framerate

Render Diffuse GI



Compute indirect lighting and visibility from ray traced probes. No leaks.

Runtime

DDGI FEATURES & BENEFITS

Summary

- Infinite bounce indirect lighting, for forward or deferred renderers
- Ray traced quality, no denoising necessary
- Accelerated content creation
 - No baking, no leaks
 - No UV parameterization or probe blockers
 - In-game and in-editor lighting updates for fast iteration

Features and Improvements

- Flexible resource management
- Works with any material and lighting model
- · Perceptual encoding to speed up convergence when large lighting changes occur
- Flexibility for programmers and artists to control performance and lighting quality
- Performance: fast probe updates using GPU shared memory
- Probe Relocation (early access)
- Probe State Classification (early access)

Flexible Resource Management

- Engines and renderers handle resources differently to solve different problems
- Providing a choice in how resources are managed
- SDK Managed Resources
 - SDK internally allocates/tracks/deallocates necessary GPU resources
 - Can't manipulate resources directly, but black box design is easier to use
- Application Managed Resources
 - Application allocates/tracks/deallocates GPU resources, passes pointers into SDK
 - Better flexibility for advanced applications, but greater responsibility



Any Material or Lighting Model

• SDK does not force specific resource bindings or material properties

Probe ray tracing step is owned and implemented by the application

• SDK provides utility functions, such as DDGIGetProbeRayDirection(...), to compute unique, low discrepancy, spherically distributed directions on the unit sphere

Write ray traced results to the SDK's radiance texture

Perceptual Encoding, Hysteresis, and Artist Controls

- Exponential weighting when storing irradiance to improve light-to-dark convergence
 - Moves irradiance into a non-linear space that more closely matches human perception

Hysteresis settings give you control over convergence time

• Probe Change and Brightness Thresholds give programmers and artists control over convergence speed, lighting quality, and performance tradeoffs

Hypothetical Frame

- New passes for DDGI are shown in green
- In practice, DDGI Lighting can be combined with an existing lighting pass
- Timeline is for illustration purposes, does not represent performance (that's next)

GBuffer	Skinning	BVH Build	DDGI Probe RT	DDGI Probe Update	Shadows, AO, Reflections, etc. ● ● ●	DDGI Lighting	Deferred Lighting	Post Processing
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Performance

	Probe RT	Probe Update	Lighting	Total
RTX 2080 Ti	1.05	1.22	0.44	2.71
RTX 2060	2.34	2.81	0.93	6.08
GTX 1080 Ti	8.53	2.11	1.00	11.64

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Fast Probe Updates

	RTX 2080 Ti	RTX 2060	GTX 1080 Ti
Default Implementation	3.57	7.83	5.32
RTXGI SDK Implementation with Shared Memory Optimizations	1.22	2.81	2.11
Speedup	2.92x	2.79x	2.52x

Performance

	Probe RT	Probe Update	Lighting	Total
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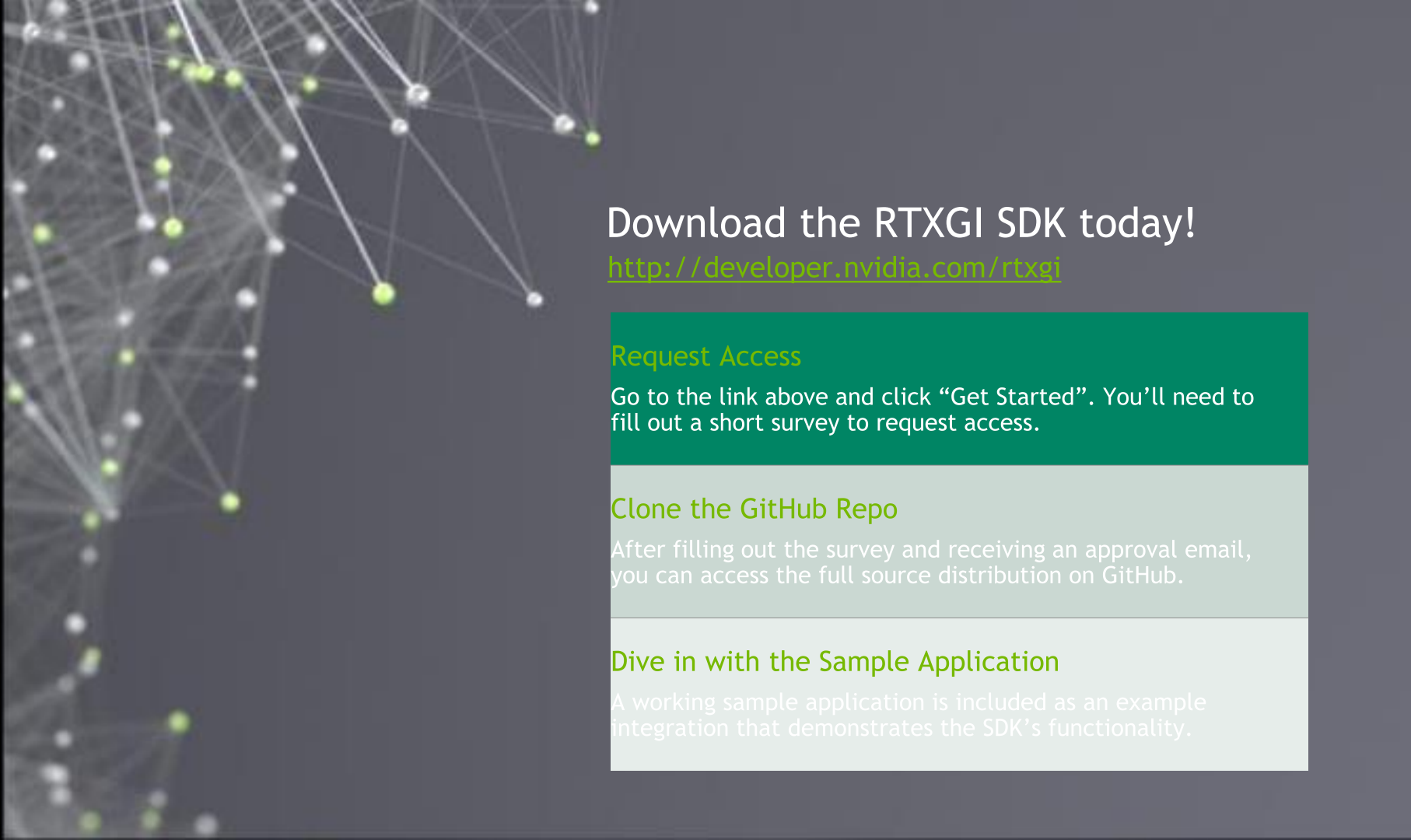
Probe Relocation (early access)

- Any regular grid of probes has a hard time correctly handling all scenarios
- Probe Relocation
 - Maintains world-space offsets for every probe
 - Uses the ray tracing results to determine proximity of back facing geometry
 - Attempts to move probes to more effective locations based on surrounding geometry
- Sample application includes a linear descent optimizer that relocates probes over several iterations (frames)
- Early access feature, expect it to be updated and improved in future releases

Probe Classification (early access)

- Not all probes in a scene contribute to the final lighting
 - For example, probe stuck in walls or too far outside the scene to be useful
 - These probes don't need to spend time ray tracing or updating textures and can be disabled
- Probe Classification
 - Maintains a state value (active, inactive) for every probe
 - Marks probes as active or inactive based on the results of ray tracing
- As much as 30% to 80% of the probes can be disabled in many scenarios
- Early access feature, expect it to be updated and improved in future releases





THANK YOU

Alexander Majercik	Kelsey Blanton
Josef Spjut	Alex Hyder
Morgan McGuire	Ethan Einhorn
Alan Wolfe	John Spitzer
Ben Boudaoud	

QUESTIONS?



@acmarrs



Issues

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