**Real-Time High Quality Rendering**

CSE 291 [Winter 2015], Lecture 1
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**Motivation**

- Today, create photorealistic computer graphics
- Complex geometry, lighting, materials, shadows
- Computer-generated movies/special effects (difficult or impossible to tell real from rendered…)

- CSE 168 images from rendering competition (2011)
- But algorithms are very slow (hours to days)

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**Real-Time Rendering**

- Goal: interactive rendering. Critical in many apps
  - Games, visualization, computer-aided design, ...
- Until 10-15 years ago, focus on complex geometry

- Chasm between interactivity, realism

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**Offline 3D Graphics Rendering**

Ray tracing, radiosity, photon mapping
- High realism (global illum, shadows, refraction, lighting…)
- But historically very slow techniques

“So, while you and your children’s children are waiting for ray tracing to take over the world, what do you do in the meantime?” Real-Time Rendering

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**Evolution of 3D graphics rendering**

Interactive 3D graphics pipeline as in OpenGL
- Earliest SGI machines (Clark 82) to today
- Most of focus on more geometry, texture mapping
- Some tweaks for realism (shadow mapping, accum. buffer)

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**15 years ago**

- High quality rendering: ray tracing, global illumination
- Little change in CSE 168 syllabus, from 2003 to today
- Real-Time rendering: Interactive 3D geometry with simple texture mapping, fake shadows (OpenGL, DirectX)
- Complex environment lighting, real materials (velvet, satin, paints), soft shadows, caustics often omitted in both

- No CSE 291: Realism, interactivity at cross purposes
Today: Real-Time Game Renderings

Unreal Engine 4

Why Still Teach This Course?

- Previously taught this course 10 years ago at Columbia (previous slide then said 5 years ago)
- Many key developments in last 10 years
  - Real-Time ray-tracing practical, hardware (Optix)
  - Programmable shaders even on your mobile phone
  - Massive increase in computational power (but mobile devices are more prominent, have less capability)
  - New algorithms: precomputation, fast global illum.
- Revolution over past decade since first taught
  - High quality real-time rendering practical, used
  - But true photorealism in real time still a few years away; that is the revolution we’re pushing towards

Outline of Lecture

- Background
  - Motivation, effects for high quality real-time rendering
  - Recent technological, algorithmic developments
  - Preview of results currently possible
  - Logistics of course

Given need to teach the course step by step, many parts are same as 10 years ago, but also newer developments

High quality real-time rendering

- Photorealism, not just more polygons
- Natural lighting, materials, shadows

High materials diverse and not easy to represent by simple parameteric models. Want to support measured reflectance.

Interiors by architect Frank Gehry. Note rich lighting, ranging from localized sources to reflections of vast sheets of glass.

High quality real-time rendering

- Photorealism, not just more polygons
- Natural lighting, materials, shadows

Glass Vase
Glass Star (courtesy Intel)
Peacock feather

Real materials diverse and not easy to represent by simple parameteric models. Want to support measured reflectance.

Small area light, sharp shadows
Agrawala et al. 00
Ng et al. 03

Soft and hard shadows

Natural lighting creates a mix of soft diffuse and hard shadows.
Today: Full Global Illumination

Applications
- Entertainment: Lighting design
- Architectural visualization
- Material design: Automobile industry
- Realistic Video games
- Electronic commerce

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GPU Programmable Shaders

CPU and GPU Algorithms
- Vast increase in CPU power, modern instrs (SSE, SIMD, …)
- Real-time ray-tracing techniques are possible
- Even on GPU (NVIDIA’s OptiX)
- Now used routinely in games etc.
  - https://www.youtube.com/watch?v=h5mRREI5xy-w
- New classes of algorithms
  - Precomputation-Based methods (will study in course)
  - Real-Time Global Illumination techniques
  - Sparse Sampling and Filtering (will study in course)
- Goals for CSE 291
  - Understand basic ideas in high-quality real-time rendering (~2005)
  - Introduce newer concepts and goals of full photorealism (~present)
  - Not course about real-time rendering with complex geometry.
  - Primarily about high-quality shading effects

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  - Programmable graphics hardware
  - Precomputation-based methods
  - Interactive Ray Tracing
- Logistics of course
Programmable Graphics Hardware

NVIDIA a new dawn demo
http://www.geforce.com/games-applications/pc-applications/a-new-dawn/videos

Precomputation-Based Methods

- Static geometry
- Precomputation
- Real-Time Rendering (relight all-frequency effects)
- Involves sophisticated representations, algorithms

Relit Images

Ng, Ramamoorthi, Hanrahan 04

Demo: Real-Time Relighting

Ng, Ramamoorthi, Hanrahan 03

Spherical Harmonic Lighting

Avatar 2010, based on Ramamoorthi and Hanrahan 01, Sloan 02

Interactive RayTracing

Advantages
- Very complex scenes relatively easy (hierarchical bbox)
- Complex materials and shading for free
- Easy to add global illumination, specularities etc.

Disadvantages
- Hard to access data in memory-coherent way
- Many samples for complex lighting and materials
- Global illumination possible but expensive

Modern developments: Leverage power of modern CPUs, develop cache-aware, parallel implementations
http://www.geforce.com/games-applications/pc-applications/design-garage/videos
Sparse Sampling, Reconstruction

- Same algorithm as offline Monte Carlo rendering
- But with smart sampling and filtering (current work)

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Course Goals, Format

- Goal: Background and current research on high-quality real-time rendering in graphics
  - Need to cover a lot of background research papers
  - Then discuss current frontiers in the field
- UCSD is the best place for this!
- Format: Alternate lectures, student presentations of papers

Course Logistics

- No textbooks. Required readings are papers available online (and some handouts for books)
- The book "Real-Time Rendering (3rd ed)" by Möller and Haines may be helpful (we will not follow it closely)
- Office hours: after class or email. My contact info is on my webpage: [http://www.cs.ucsd.edu/~ravir](http://www.cs.ucsd.edu/~ravir)
- Should count for PhD, MS, BS electives in graphics and vision, see me if there is a problem

Requirements

- Pass-Fail or 1 unit
  - Show up to class regularly
  - Present 2 paper(s)
  - Prefer you do this rather than just sit in
- Grades (4 units)
  - Attend class, participate in discussions (10%)
  - Present 2 papers (30%)
  - Project (60%)
## Project
- Wide flexibility if related to course. Can be done groups of 2
  - Default: Implement (part of) one of papers and produce an impressive real-time high quality rendering demo
  - See e-mail me re ideas
  - Best projects will go beyond simple implementation (try something new, some extensions)
- Alternative (less desirable): Summary of 3+ papers in an area
  - Best projects will explore links/framework not discussed by authors, and suggest future research directions

## Prerequisites
- Strong interest in graphics, rendering
- Computer graphics experience (167 or equivalent)
- What if lacking prerequisites? Next slide
  - Experience with rendering (CSE 168) not required
- Course will move quickly
  - Covering recent and current active research
  - Some material quite technical
  - Assume some basic knowledge
  - Many topics. Needn’t fully follow each one, but doing so will be most rewarding.

## If in doubt/Lack prerequisites
- Material is deep, not broad
  - May be able to pick up background quickly
  - Course requirements need you to really fully understand only one/two areas (topics)
  - But if completely lost, won’t be much fun
- If in doubt, see if you can more or less follow some of papers after background reading
  - Ultimately, your call

## Assignment this week
- E-mail me (ravir@cs.ucsd.edu)
  - Name, e-mail, status (Senior, PhD etc.)
  - Will you be taking course grades or P/F
  - Background in graphics/any special comments
  - Optional: Papers you’d like to present FCFS (only those that say “presented by students”)
- Paper presenters for Jan 15
  - (You may) get a one-paper reduction in load (shadow and environment mapping)
    - L. Williams: Casting curved shadows on curved surfaces 78
    - T. Lokovic and E. Veach: Deep Shadow Maps 00
    - B. Cabral et al. Reflection Space Image-Based Rendering 99

## Questions?