Now Playing:

Digital Love
Daft Punk
from Discovery
Released March 13, 2001

Graphics Grab Bag

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COMP 575
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Announcements

• You need to arrange to talk to me before December 1 for your project update
• I am going to attempt to reserve a room/time on December 11 for project presentations
• The final deadline for project submissions will be the evening of December 12
• The final exam is Friday, December 14 at 4:00pm in this room (SN 011)

The Pursuit of Photorealism

• What if you wanted to render a real place?
  • Say, the Cathedral of Notre Dame in Paris

Example drawn from Debevec’s SIGGRAPH 99 Course

The Pursuit of Photorealism

• You could:
  • Acquire accurate measurements of the building
  • Use these measurements to construct a geometric model
  •Apply the appropriate material properties to every surface
  • Use some advanced global illumination technique to simulate light bouncing around the cathedral

The Pursuit of Photorealism

• Alternatively, you could:
  • Take a picture of the cathedral from the desired viewpoint
  • This would be much easier
  • Also, it would look better
  • Pictures are by definition photorealistic
What is IBR?

- It can mean any number of things
- As a short definition, we can say that it is any technique that uses images (of some kind), either directly rendering with them or using them to create models

IBR vs. Traditional CG

- Use computer vision techniques
- Build a 3D model from images
- Render
- Photorealism
- Easy and Fast

Image-Based Modeling

- Interprets as little work as possible
- No need to shade

The Math Behind Photographs

- Can think of a photograph as a “catalog” of the colors of the rays that pass through a single point in space
  - i.e. a pinhole, or a camera lens
- We can parametrize any ray as \([\Phi, \theta, x, y, z]\)
- The ray through point \((x, y, z)\) in direction \((\Phi, \theta)\)

The Plenoptic Function

- “The Plenoptic Function and Elements of Early Vision”
- Describes the light received
  - At any position,
  - From any direction,
  - At any time

\[P(y, f, y, \theta, \phi, \lambda, t)\]

The Plenoptic Function

- Simplifications:
  - Ignore changes over time
  - Use 3-component color instead of wavelength
  - Left with a 5D function:
  - \(P(\Phi, \theta, x, y, z)\)
  - 3D position
  - 2D orientation

Panoramas

- A panorama stores a 2D plenoptic function
  - Always a single center of projection
  - Can be stitched (that is, put together from multiple smaller images) or taken by a single camera with complicated lensing
Panoramas as Virtual Environments

- Pros:
  - Easy to make
- Cons:
  - No sense of 3D
  - Fixed viewpoint
  - Hard to navigate

Function: Light Fields and Lumigraphs

- Can take advantage of empty space around the camera to reduce the plenoptic function to 4D.
- Build up a database of ray values
- How and why?

Why 4D from Empty Space?

- If we assume that the camera is in empty space (i.e. all objects in the scene are distant)
- We no longer have to worry about occlusions
- A ray has the same color at every point along the ray

Light Fields

Levoy & Hanrahan, Light Field Rendering (SIGGRAPH 96) also Gortler et al., The Lumigraph (SIGGRAPH 96)

- “Box of photons”
- Captured either by a moving camera or an array of cameras
- 6x6 5x5 images shown
- 16x16 512x512 in the original paper
- 256 MB / image

Lumigraph Mapping

![Figure 3: Relationship between Lumigraph and a pixel in an arbitrary image](image)

Light Field Characteristics

- Pros:
  - Very attractive
  - Can be used to capture video
- Cons:
  - Huge memory footprint
  - Difficult sampling issues
  - Only one plane in focus
  - Difficult to capture
No Geometry

• Note that neither of these techniques make any assumptions at all about geometry
• Just show images
• Another technique in this vein is Concentric Mosaics, from Shum & He (SIGGRAPH 99)

Facade
Debevec, SIGGRAPH 96

• Use a small number of images to generate a “blocks” model
• Establish edge correspondences
• Reconstruct by minimizing error
• Do view-dependent texture mapping

Images with Edges Marked

Model

Novel View

IBR Review

• Attempts to use real photographs to generate high-quality images without manual modeling
• Can include:
  • Automatically building geometry from images
  • Rendering a dynamic scene with no geometry
  • Something in between
• Any questions?
Today

- Grab bag
- Filtering and image processing
- Computer graphics in video games
- Particle effects

Image Processing

- In short, “Image Processing” is just any process that operates on a single image, producing a modified new image
- Think about a program like Photoshop
- Sharpen, blur, sepia tone, red-eye removal, etc.

Image Processing

- Many image processing tasks are filters applied to the image signal
- Blurring preserves low frequencies and dampens high ones
- Sharpening does the opposite
- NOTE: Because of Photoshop terminology, virtually any image processing function can be called a “filter”, even when it is not a filter in the mathematical sense

Filtering

- Filtering is any mathematical process that acts on some frequency components of a signal, and not others

Images with high frequency content

Example: 1D Moving Average

Example:

3 Point Moving Average

\[ y[i] : 	ext{Input Signal} \]
\[ x[i] : 	ext{Output Signal} \]
\[ y[i] = \frac{y[i-1] + y[i] + y[i+1]}{3} \]
\[ x[i] = \alpha y[i-1] + \beta y[i] + \gamma y[i+1] \]
\[ \alpha + \beta + \gamma = \frac{1}{3} \]
**Example: 3 Point Moving Average**

\[
y[x] = \begin{array}{ccccccc}
6 & 9 & 12 & 3 & 15 & 3 & 6 \\
\end{array}
\]

coefficients = \[
\frac{1}{3} & \frac{1}{3} & \frac{1}{3} \\
\]

subtotals = \[
3 & 4 & 1 \\
\]

\[
z[x] = \begin{array}{cccc}
- & - & 8 & - \\
\end{array}
\]

**Example: 3 Point Moving Average**

\[
y[x] = \begin{array}{ccccccc}
6 & 9 & 12 & 3 & 15 & 3 & 6 \\
\end{array}
\]

coefficients = \[
\frac{1}{3} & \frac{1}{3} & \frac{1}{3} \\
\]

subtotals = \[
4 & 1 & 5 \\
\]

\[
z[x] = \begin{array}{cccc}
- & - & 8 & 10 & 7 & - \\
\end{array}
\]

**Example: 3 Point Moving Average**

\[
y[x] = \begin{array}{ccccccc}
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**Example: 3 Point Moving Average**

\[
y[x] = \begin{array}{ccccccc}
6 & 9 & 12 & 3 & 15 & 3 & 6 \\
\end{array}
\]

Kernel = \[
1/3 & 1/3 & 1/3 \\
\]

\[
h[x] = \begin{array}{cccccccc}
0 & 0 & 1/3 & 1/3 & 1/3 & 0 & 0 \\
\end{array}
\]

"Box Filter"

**Filtering and Convolution**

- Many filters are implemented as the convolution of two functions
- Convolution is, basically, an integral that measures the overlap of two functions as one is shifted over another
- In practice, it means that the new value of a pixel depends not only on that pixel, but also its neighbors

**Convolution**

- The convolution operation is typically denoted as "\( \ast \)"

\[
y \ast h[x] = \sum_{n} f[n]h[x-n] \\
\]

- \( h \) is called either the kernel or the impulse response function
Why “Impulse Response Function”? 

The kernel models how the system responds to an impulse input. And any signal is really just a set of impulses of differing magnitudes at different times.

Applying a 2D Filter 

\[
\begin{bmatrix}
1 & 4 & 3 & 2
\end{bmatrix} \times 
\begin{bmatrix}
1 & 0 & -1 \\
8 & 9 & 8 \\
17 & 6 & 11 \\
5 & 7 & 12 \\
7 & 0 & 1
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & -1 & 0 \\
-9 & 8 & -9 \\
-8 & 15 & -9
\end{bmatrix}
\]

\[
\begin{bmatrix}
0 & -1 & 0 \\
8 & 9 & 8 \\
17 & 6 & 11 \\
5 & 7 & 12 \\
7 & 0 & 1
\end{bmatrix}
\times \begin{bmatrix}
0 & 0 & 0 \\
0 & 0 & 0
\end{bmatrix} = \begin{bmatrix}
0 & 0 & 0 \\
0 & 0 & 0
\end{bmatrix}
\]

The Gaussian 

\[
\text{Gaussian}(x, \mu, \sigma) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}
\]

- \(x\) is the sample location, \(\mu\) is the center of the Gaussian, and \(\sigma\) is its standard deviation (width)
- This is the “gold standard” of blur kernels
- Box filter, “tent” filter, etc. are much simpler, but introduce artifacts

“Tent” filter

Low-Pass Filtering 

- Blurring is an example of a low-pass filter
- Low frequency features are preserved (passed on), while high frequency detail is reduced
- So if blurring gives us low frequency detail, how can we get high frequency detail?
**High-Pass Filtering**

- **Input Image**
- **Gaussian Blur**
- **Subtract**
- **High Frequencies**
- Offset by 128

**“Unsharp Masking”**

- **Input Image**
- **Gaussian Blur**
- **Subtract**
- **High Frequencies**
- Scale by $k$
- **Add**
- **Result**

**Filtering Review**

- Filtering is an umbrella term for many different image processing techniques
- In many cases, applying a filter to an image involves applying a convolution with another function, commonly a Gaussian
- Some examples of image filters include sharpening and blur filters

**Computer Graphics and Video Games**

- At this point, you already have all the basic knowledge you need for video game programming
- At least as far as basic graphics are concerned
- We used OpenGL, many games these days will use DirectX
  - If you can do one, you can do the other

**What You Don’t Know:**

- Shaders
  - Current, graphically advanced games will make extensive use of shaders
  - These will generally be incorporated with OpenGL or DirectX code
  - GLSL is the high-level, OpenGL-based shader
  - HLSL is the high-level, DirectX-based shader
  - Cg is a lower-level shader, usable with both APIs

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Shader Tutorials: Cg

- Kilgard, “Cg in 2 Pages”
- NeHe Cg Tutorial

Shader Tutorials: GLSL

- GLSL Reference Sheet
- Lighthouse3D GLSL Tutorial
  - http://www.lighthouse3d.com/opengl/glsl/
- NeHe GLSL Tutorial
  - http://nehe.gamedev.net/data/articles/article.asp?article=21

Shader Tutorials: HLSL

- Riemer’s HLSL Intro & Tutorial
- Pieter Germishuys HLSL Tutorial

Shader Books

Cg

GLSL

HLSL

What You Don’t Know:

- Graphics Middleware
  - Many games are not developed directly in OpenGL/DirectX (at least not entirely)
  - They often use middleware engines such as Emergent’s Gamebryo or Criterion’s Renderware (now owned by EA; no longer sold), or the open source Ogre3D
    - http://www.ogre3d.org/

Middleware

- Nothing I can really teach you about this
  - If you need use this in your work, then you have the preparation you need to learn it
  - If you want to know how it gets made, then I recommend Eberly’s 3D Game Engine Design
What You Don’t Know: Physics

- Modern games generally seek accurate (or at least semi-accurate) physics behavior
- Almost nobody builds this from scratch
- There are middleware solutions; Ageia’s PhysX and Havok are the most common
  - PhysX: http://www.ageia.com/physx/
  - Havok: http://www.havok.com/

What You Don’t Know: Game Design

- Even if you know everything about how to make a pretty game, that doesn’t mean anything about how to make a good game
- Of course, this goes far, far beyond the scope of this course
- I can tell you some books you could read if this is something you’re interested in, though

What You Don’t Know: Modeling

- Well, I don’t know it either
- Modeling is art
- That said, you will likely use tools like 3D Studio Max, Maya, or Blender for modeling

What You Don’t Know: Game and Simulation Houses in the Triangle

- Epic
- Gamebryo
- Red Storm
- EA
- Many more:
  - Triangle IGDA: http://www.igda.org/nctriangle/
Particle Systems

- The term “particle system” was first used by Reeves to describe the method he used for the “Genesis effect” sequence in *Star Trek II* (1982)

The Emitter

- The source of a particle system is called the *emitter*

Particle Systems

- Particle systems are different from normal object representations in several ways:
  1. An object is not represented by surface primitives, but by a “cloud” of particles
  2. The system is not static; new particles are created and old ones are destroyed
  3. The result is generally non-deterministic; stochastic processes are used to modify appearance

Particle Properties

- In Reeves’ original design, the particles had the following properties
  - Position
  - Velocity
  - Color
  - Lifetime
  - Age
  - Shape
  - Size
  - Transparency

Particle Systems

- Particle systems are a set of techniques for modeling “fuzzy” effects:
  - Fire
  - Clouds
  - Smoke
  - Water
  - Falling leaves
  - “Magic”
  - etc.

Game Development Discussion

- Any questions?
Basic Method

- At each time step (say, each frame):
  1. Generate new particles
  2. Assign attributes to the new particles
  3. Destroy any particles past their lifetimes
  4. Transform and move all particles depending on their attributes; change particle attributes
  5. Render the particles

Randomness

- Generally, don’t want all particles to have the same start point / velocity / etc.
- Add a random factor
  - Instead of emitting from a single point, emit from a random point in a sphere around the emitter
  - Instead of emitting with a constant velocity, emit with some average velocity +/- a random amount
  - etc.

Rendering Particles

- There are several options:
  - Generate them early (i.e. before geometry processing), and just render as polygons
  - Generate them late, and just treat them like “lights”
  - Not lights in the sense that they illuminate other objects
  - But in the sense that you can simply add their contributions to the color of the pixel

Really Cool Extension: Flocking

- In 1987, Craig Reynolds developed a way to extend particle systems to “boids” (bird-objects or bird-oids)
  - These are basically particles, but with attached geometry, and some basic “intelligence”

Flocking

- That’s pretty much all there is to it; add these 3 forces to the particle attributes

http://odyssey3d.stores.yahoo.net/comanclascli2.html
Next Time

• Course / final exam review