Lecture 10 - The Graphics Processing Unit

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Outline

• What is a GPU?
• Why should we care about GPUs?
• 3D graphics pipeline
• Programmable graphics pipeline

• Most slides courtesy David Kirk (NVIDIA) and Wen-Mei Hwu (UIUC)
  – From The University of Illinois ECE 498AI class
• Some slides courtesy Massimiliano Fatica (NVIDIA)
A GPU Renders 3D Scenes

- A **Graphics Processing Unit (GPU)** accelerates rendering of 3D scenes
  - Input: description of scene
  - Output: colored pixels to be displayed on a screen

- **Input:**
  - Geometry (triangles), colors, lights, effects, textures

- **Output:**
State of the Art in 1985

- First movie from Pixar – Luxo Jr.
- 2 – 3 hours per frame on a Cray-1 supercomputer

Today: 1/30th of a second on a PC
  - Over 300,000x faster

Still not even close to where we need to be... but look how far we’ve come!
GPU Scene Complexity Defined by Standard Interfaces (DirectX and OpenGL)

- DirectX and OpenGL define the interface between applications and the GPU
- **Geometry** describes the objects and layout
  - Triangles (vertices) describe all objects
    - Can have millions of triangles per scene
  - Can modify triangle surfaces
    - Bumps, ripples, ...
  - Lights are part of the scene geometry
- **Pixel Shaders** describe how to add color
  - Colors of triangle vertices
  - Textures (patterns)
  - How to determine color of pixels within a triangle
  - ...
GPUs in 1997 - DirectX 5
GPUs in 1998 - DirectX 6
GPUs in 2000 - DirectX 7
GPUs in 2001 - DirectX 8

• First programmable graphics (Shader Model 1)
GPUs in 2003 - DirectX 9

• More programmability (Shader Model 2)
GPUs in 2004 – DirectX 9.0c

• Yet more programmability (Shader Model 3)
GPUs in 2007 - DirectX 10

• Full programs in pipeline (Shader Model 4)
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Complexity and Quality are Orders of Magnitude Better
GPU Performance is Increasing Much Faster than CPUs
The GPU is Now a Fully Programmable General Purpose Processor

- Programmability needed by graphics – can be exploited for GP computation

Computational Geoscience
Computational Modeling

Computational Medicine
Computational Biology

Computational Chemistry
Computational Finance
Speedup of Applications

- **GeForce 8800 GTX vs. 2.2GHz Opteron 248**
  - 10x speedup in a kernel is typical, as long as the kernel can occupy enough parallel threads
  - 25x to 400x speedup if the function’s data requirements and control flow suit the GPU and the application is optimized

- Keep in mind that the speedup also reflects how suitable the CPU is for executing the kernel
### GPU and CPU Architectures are Starting to Converge

<table>
<thead>
<tr>
<th></th>
<th>CPUs</th>
<th>GPUs</th>
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<tbody>
<tr>
<td>1997</td>
<td>no explicit parallelism</td>
<td>not programmable</td>
</tr>
<tr>
<td>2003</td>
<td>explicit short vectors</td>
<td>fully programmable explicit “infinite” DP no scatter</td>
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<td></td>
<td>explicit threading (~2)</td>
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<tr>
<td>2006</td>
<td>explicit short vectors</td>
<td>explicit vectors explicit threading (~16)</td>
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<td>explicit threading (~4)</td>
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<tr>
<td>2009?</td>
<td>explicit vectors explicit threading (&gt;16)</td>
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The NVIDIA GeForce Graphics Pipeline

Host
Vertex Control
VS/T&L
Triangle Setup
Raster
Shader
ROP
FBI
Vertex Cache
Texture Cache
Frame Buffer Memory
Color Framebuffer (“Display”)

- 2D array of R, G, B color pixel values
- 8 bits (256 levels) per color component
- Three 8-bit components can represent 16 million different colors, including 256 shades of gray
- 4th component: alpha; used for blending
- Typical high end: 2048x1536 pixels
Describing an Object

- vertices
- lines
- diffuse lighting
- texture
- image mapping
- reflection
- geometric detail
- normal mapping
Feeding the GPU

- GPU accepts a sequence of commands and data
  - Vertex positions, colors, and other shader parameters
  - Texture map images
  - Commands like “draw triangles with the following vertices until you get a command to stop drawing triangles”.

- Application pushes data using Direct3D or OpenGL
- GPU can pull commands and data from system memory or from its local memory
Host Interface

- Bus Interface
- DMA Engines
- Class Interfaces
  - This enables our Unified Driver Architecture
- How the CPU communicates to our GPU
- How our GPU communicates back to the CPU
- How we move data back and forth to the CPU
Transform Vertex Positions

• Why transform vertices?
  - Rotate, translate and scale each object to place it correctly among the other objects that make up the scene model.
  - Rotate, translate, and scale the entire scene to correctly place it relative to the camera’s position, view direction, and field of view.

• How?
  - Multiply every floating point vertex position by a combined 4x4 model-view matrix to get a 4-D \([x \ y \ z \ w]\) eye-space position.
Vertex Control

- Receives parameterized vertex data
- Inputs data to vertex cache
- Formats vertices for processing
- Data can come to our GPU in a variety of formats
- Vertex control organizes vertex data into a consistent, hardware understandable format
What’s a Vertex?

- The defining “corners” of a primitive
- For GeForce that means a triangle
**Vertex Cache**

- Temporary store for vertices, used to gain higher efficiency
- Re-using vertices between primitives saves AGP/PCI-E bus bandwidth
- Re-using vertices between primitives saves GPU computational resources
- A vertex cache attempts to exploit “commonality” between triangles to generate vertex reuse
- Unfortunately, many applications do not use efficient triangular ordering
Geometry/Vertex Processing

- **Transform & Lighting**
  - Fixed set of transformations and effects
Vertex Processing Examples

- Deformation
- Warping
- Procedural Animation
- Range-based Fog
- Elevation-based Fog
- Lens Effects
- Animation
- Morphing
- Interpolation
Geometry/Vertex Processing

- **Transform & Lighting**
  - Fixed set of transformations and effects

- **Today: “Vertex Shading”**
  - Programmable programs run on a per vertex basis
  - One vertex in $\rightarrow$ One vertex out: DP “stream” processing
  - “Flow-through” programming architecture
Vertex Lighting

• Vertex lighting generates a color value at each vertex.
• Simplest GPU “lighting”: application calculates and delivers an (R,G,B) triplet for every vertex.
• A more typical GPU lighting equation models the physics of light transport. We sum contributions of:
  – Ambient – uniform light from all directions
  – Emissive – light given off by the object itself
  – Specular – glossy, mirror-like reflections
  – Diffuse – dull, matte-finish reflections
Triangle Setup

- Each vertex of each polygon contains parameters used by Triangle Setup – typically 4 or more

- In Setup, this vertex data is used to create a map relating pixel coordinates with the variables that will ultimately determine their color
Rasterization

- Rasterization is the process of determining which pixels are contained in each triangle.
- For each of these pixels, the rasterizer creates the necessary information for pixel shading.
- It includes information like:
  - Position
  - Color
  - Texture coordinates for each pixel
  - Pattern for rasterization (which helps fill texture cache ahead of time)
- In GeForce, it also includes Z-Occlusion.

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Rasterization

• Given a triangle, identify every pixel that belongs to that triangle

• Point Sampling
  - A pixel belongs to a triangle if and only if the center of the pixel is located in the interior of the triangle
  - Evaluate 3 edge equations of the form $E = Ax + By + C$, where $E = 0$ is exactly on the line, and positive $E$ is towards the interior of the triangle.
Rasterization

\[ E_0 = A_0x + B_0y + C_0 \]
\[ E_1 = A_1x + B_1y + C_1 \]
\[ E_2 = A_2x + B_2y + C_2 \]
Shading

- Shading is assigning color values to pixels
- Color values can be determined by:
  - Interpolated shading (ex. Gouraud or Phong)
  - Texture mapping
  - Per pixel lighting mathematics
  - Reflections
  - Complex pixel shader programs
- Shading includes Texture Mapping
- A color value can now be procedurally generated...
Gouraud Interpolation

- Also called “smooth shading”
- Linearly vary color values across the triangle interior.
- More realistic than flat shading because the facets in the model are less obvious.
Texture Mapping

- Associate points in an image to points in a geometric object
**Mip Mapping** is a technique to manage pixel level of detail (LOD). Scaled versions of the original texture are generated and stored. These smaller stored textures are used for the texture samples as objects appear smaller with greater distance.

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EE82: Principles of Computer Architecture, Fall 2007 -- Lecture 11
Bilinear Filtering

Individual texel colors are interpolated from the four nearest texels of the closest stored mip map.

Random Sized Texture Needed in a Given Frame of an Application

Stored Mip Map Texture
Texture Filtering - Good

Nearest

Bilinear
Texture Filtering - Better

Bilinear

Trilinear
Trilinear Filtering

Individual texel colors are interpolated from bilinear interpolations of nearest adjacent mip maps.

 Stored Mip Map Texture

Random Sized Texture Needed in a Given Frame of an Application

 Stored Mip Map Texture
Trilinear Filtering
Anisotropic Filtering

Stars, I have seen them
Fall, but when they drop and
Die, no star is lost at
All, from all the star-sown
Sky. The toil of all that
Be, helps not the primal
Fault; it rains into the
Sea, and still the sea is

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Filtering techniques

• Point sampling:
  - pixel values are calculated by choosing one texture pixel (texel) color

• Bilinear filtering:
  - interpolating colors from 4 neighboring texels. This gives a smoothing (if somewhat blurry) effect and makes the scene look more natural and prevents abrupt transitions between neighboring texels.

• Trilinear filtering:
  - interpolating bilinearly filtered samples from two mip-maps. Trilinear mip-mapping prevents moving objects from displaying a distracting “sparkle” caused by abrupt transitions between mipmaps.

• Anisotropic filtering:
  - interpolating and filtering multiple samples from one or more mip-maps to better approximate very distorted textures. Gives a sharper effect when severe perspective correction is used. Trilinear mip mapping blurs textures more.
Texture Cache

- Stores temporally local texel values to reduce bandwidth requirements.

- Due to nature of texture filtering high degrees of efficiency are possible.

- Efficient texture caches can achieve 75% or better hit rates.

- Reduces texture (memory) bandwidth by a factor of four for bilinear filtering.
Pixel Shading

- **1999 (DirectX 7)**
  - Application could select from a few simple combinations of texture and interpolated color
    - Add
    - Decal
    - Modulate

- **Next (DirectX 9)**
  - Write a general program that executes for every pixel with a nearly unlimited number of interpolated inputs, texture lookups and math operations
  - Can afford to perform sophisticated lighting calculations at every pixel
GeForce FX Fragment/ Pixel Program Examples