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Skinning & Morphing Videos 2: Special Effects (SFX)

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KSOL course pages: http://bit.ly/eVizrE
Public mirror web site: http://www.kddresearch.org/Courses/CIS636
Instructor home page: http://www.cis.ksu.edu/~bhsu

Readings:

Today: §5.3 – 5.5, Eberly 2e – see http://bit.ly/ieUq45; CGA handout

Next class: §10.4, 12.7, Eberly 2e, Mesh handout

Videos: http://www.kddresearch.org/Courses/CIS636/Lectures/Videos/



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Lecture Outline

- Reading for Last Class: §4.4 4.7, Eberly 2e
- Reading for Today: §5.3 5.5, Eberly 2e, CGA handout
- Reading for Next Class: §10.4, 12.7, Eberly 2e, Mesh handout
- Last Time: Scene Graph Rendering
 - * State: transforms, bounding volumes, render state, animation state
 - * Managing renderer and animation state
 - * Rendering: object-oriented message passing overview
- Today: Skinning and Morphing
 - * Skins: surface meshes for faces, character models
 - * Morphing: animation techniques gradual transition between skins
 - Vertex tweening
 - **>** Using Direct3D n (Shader Model m, $m \le n$ 6)
 - * GPU-based interpolation: texture arrays, vertex texturing, hybrid
- Videos: Special Effects (SFX)



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Where We Are

0	Course Overview	
1		Chapter 1, Eberly 2 ^e
	CG Basics: Transformation Matrices; Lab 0	Sections (§) 2.1, 2.2
2	Viewing 1: Overview, Projections	§ 2.2.3 – 2.2.4, 2.8
3	Viewing 2: Viewing Transformation	§ 2.3 esp. 2.3.4; FVFH slides
4	Lab 1a: Flash & OpenGL Basics	Ch. 2, 16 ¹ , Angel Primer
5	Viewing 3: Graphics Pipeline	§ 2.3 esp. 2.3.7; 2.6, 2.7
6	Scan Conversion 1: Lines, Midpoint Algorithm	§ 2.5.1, 3.1; FVFH slides
7	Viewing 4: Clipping & Culling; Lab 1b	§ 2.3.5, 2.4, 3.1.3
8	Scan Conversion 2: Polygons, Clipping Intro	§ 2.4, 2.5 esp. 2.5.4, 3.1.6
9	Surface Detail 1: Illumination & Shading	§ 2.5, 2.6.1 – 2.6.2, 4.3.2, 20.2
10	Lab 2a: Direct3D / DirectX Intro	§ 2.7, Direct3D handout
11	Surface Detail 2: Textures; OpenGL Shading	§ 2.6.3, 20.3 – 20.4, Primer
12	Surface Detail 3: Mappings; OpenGL Textures	§ 20.5 – 20.13
13	Surface Detail 4: Pixel/Vertex Shad.; Lab 2b	§ 3.1
14	Surface Detail 5: Direct3D Shading; OGLSL	§ 3.2 – 3.4, Direct3D handout
15	Demos 1: CGA, Fun; Scene Graphs: State	§ 4.1 – 4.3, CGA handout
16	Lab 3a: Shading & Transparency	§ 2.6, 20.1, Primer
17	Animation 1: Basics, Keyframes; HW/Exam	§ 5.1 – 5.2
	Exam 1 review; Hour Exam 1 (evening)	Chapters 1 - 4, 20
18	Scene Graphs: Rendering; Lab 3b: Shader	§ 4.4 – 4.7
19	Demos 2: SFX: Skinning, Morphing	6 5.3 - 5.5. CGA handout
20	Demos 3: Surfaces; B-reps/Volume Graphics	§ 10.4, 12.7, Mesh handout

Lightly-shaded entries denote the due date of a written problem set; heavily-shaded entries, that of a machine problem (programming assignment); blue-shaded entries, that of a paper review; and the green-shaded entry, that of the term project.

Green, blue and red letters denote exam review, exam, and exam solution review dates.





Acknowledgements: Computer Animation Intro



Jason Lawrence
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University of Virginia
http://www.cs.virginia.edu/~jdl/



Acknowledgment: slides by Misha Kazhdan, Allison Klein, Tom Funkhouser, Adam Finkelstein and David Dobkin http://bit.ly/eB10j4



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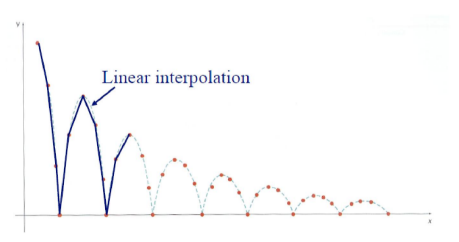
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Review [1]: Linear Interpolation *aka* Lerping

- · Inbetweening:
 - o Linear interpolation usually not enough continuity



H&B Figure 16.16

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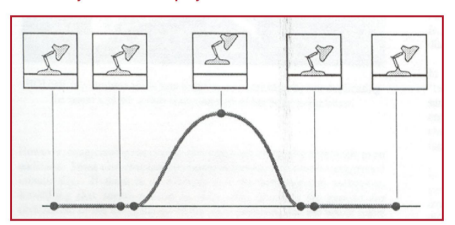
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Review [2]: Cubic Curve (Spline) Interpolation

- Inbetweening:
 - o Cubic spline interpolation maybe good enough
 - » May not follow physical laws



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Review [3]: Scene Graph State – Transforms

- Local
 - * Translation, rotation, scaling, shearing
 - * All within parent's coordinate system

$$\langle M \mid \tilde{T} \rangle := \begin{bmatrix} M \mid \tilde{T} \\ \tilde{0}^{\mathsf{T}} \mid 1 \end{bmatrix}$$
 (4.1)

Using this compressed notation, the product of two homogeneous matrices is

$$\langle M_1 \mid \tilde{T}_1 \rangle \langle M_2 \mid \tilde{T}_2 \rangle = \langle M_1 M_2 \mid M_1 \tilde{T}_2 + \tilde{T}_1 \rangle$$
 (4.2)

and the product of a homogeneous matrix with a homogeneous vector $[\vec{V}|1]^T$ is

$$\langle M \mid \vec{T} \rangle \vec{V} = M\vec{V} + \vec{T}.$$
 (4.3)

World: Position Child C With Respect to Parent P (Depends on Local)

$$\begin{split} \left(M_{\text{world}}^{(C)} \mid \vec{T}_{\text{world}}^{(C)} \right) &= \left(M_{\text{world}}^{(P)} \mid \vec{T}_{\text{world}}^{(P)} \right) \left\langle M_{\text{local}}^{(C)} \mid \vec{T}_{\text{local}}^{(C)} \right) \\ &= \left(M_{\text{world}}^{(P)} M_{\text{local}}^{(C)} \mid M_{\text{world}}^{(P)} \vec{T}_{\text{local}}^{(C)} + \vec{T}_{\text{world}}^{(P)} \vec{T}_{\text{local}}^{(C)} \right) \end{split}$$

Both Together Part of Modelview Transformation

Adapted from 3D Game Engine Design © 2000 D. H. Eberly See http://bit.ly/ieUq45 for second edition



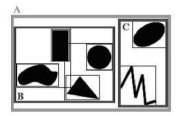
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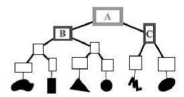
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Review [4]: Scene Graph State – BVHs

- Bounding Volume Hierarchies (BVHs)
 - * Root: entire scene
 - * Interior node: rectangle (volume in general) enclosing other nodes
 - * Leaves: primitive objects
 - * Often axis-aligned (e.g., axis-aligned bounding box aka AABB)
- Used
 - * Visible surface determination (VSD) especially occlusion culling
 - * Other intersection testing: collisions, ray tracing





Bounding Volume Hierarchy (BVH) © 2009 Wikipedia http://en.wikipedia.org/wiki/Bounding_volume_hierarchy



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Review [5]: Scene Graph State – Renderer State

- Can Capture Render Information Hierarchically
- Example
 - * Suppose subtree has all leaf nodes that want textures alpha blended
 - * Can tag root of subtree with "alpha blend all"
 - * Alternatively: tag every leaf
- How Traversal Works: State Accumulation
 - * Root-to-leaf traversal accumulates state to draw geometry
 - * Renderer checks whether state change is needed before leaf drawn
- Efficiency Considerations
 - * Minimize state changes
 - * Reason: memory copy (e.g., system to video memory) takes time

Adapted from 3D Game Engine Design © 2000 D. H. Eberly See http://bit.ly/ieUq45 for second edition



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Review [6]: Scene Graph State – Animation State

- Can Capture Animation Information Hierarchically
- Example
 - * Consider articulated figure from last lecture
 - * Let each node represent joint of character model
 - Neck
 - > Shoulder
 - **➢ Elbow**
 - **≻** Wrist
 - Knee
- Procedural Transformation
- How It Works: Controllers
 - * Each node has controller function/method
 - * Manages quantity that changes over time (e.g., angle)

Adapted from 3D Game Engine Design \odot 2000 D. H. Eberly See http://bit.ly/ieUq45 for second edition



© 2002 D. M. Murillo http://bit.ly/eZ9MA8



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Acknowledgements: Morphing & Animation



"Morphing How-To Guide"
© 2005 – 2011 B. Ropelato &
J. C. Weaver
TopTenReviews.com
http://bit.ly/gbufRA

Morphing and Animation

GPU Graphics

Gary J. Katz University of Pennsylvania CIS 665

> Adapted from articles taken from ShaderX 3, 4 and 5 And GPU Gems 1







Morphing Techniques

- Vertex Tweening
 - * Two key meshes are blended
 - * Varying by time
- Morph Targets
 - * Represent by relative vectors
 - From base mesh
 - > To target meshes
 - * Geometry: mesh represents model
 - * Samples: corresponding images
- Applications
 - * Image morphing (see videos)
 - * Lip syncing (work of Elon Gasper)



© 1987 Exxon Mobil, Inc. http://youtu.be/Vi5PIrZpG40







Morph Target Animation [1]: Definition

- Idea
 - * One base mesh
 - * Can morph into multiple targets at same time
- Effects
 - * Facial animation, e.g., Alphabet Blocks (1992) http://bit.ly/hSKCE3
 - * Muscle deformation





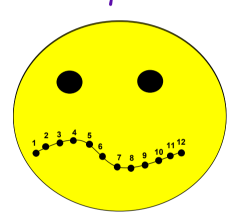








Morph Target Animation [2]: Interpolation



Linear Interpolation

Relative: Position_{Output} = Position_{Source} + (Position_{Destination} * Factor)

Absolute: $Position_{Output} = Position_{Source} + (Position_{Destination} - Position_{Source})*Factor$

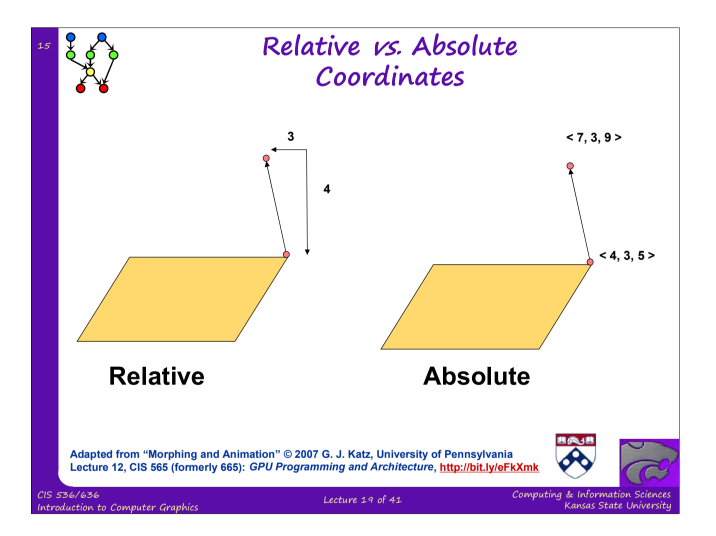
Adapted from "Morphing and Animation" © 2007 G. J. Katz, University of Pennsylvania Lecture 12, CIS 565 (formerly 665): GPU Programming and Architecture, http://bit.ly/eFkXmk





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Constraints

- Constraints on Source, Target Mesh
 - 1. Number of vertices must be the same
 - 2. Faces and attributes must be the same
 - 3. Material must be equal
 - 4. Textures must be the same
 - 5. Shaders, etc. must be the same
- Useful Only Where Skinning Fails!







Data Structures for Morphing

- DirectX allows for flexible vertex formats
- So does OpenGL: http://bit.ly/fJ9U3Y
- Position 1 holds the relative position for the morph target







Skeletal Animation

- Hierarchical Animation
 - * Mesh vertex attached to exactly one bone
 - * Transform vertex using inverse of bone's world matrix
- Issues
 - * Buckling
 - * Occurs at regions where two bones connected







Skeletal Subspace Deformation

- Vertices Attached to Multiple Bones by Weighting
 - 1. Move every vertex into associated bone space by multiplying inverse of initial transformation
 - 2. Apply current world transformation
 - 3. Resulting vertices blended using morphing
- Compare: Scene Graph for Transformations from Previous Lecture







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Demo: Dawn (Nvidia, Direct3D v.9 / Shader 2.0)

- Compare: Scene Graph for Transformations from Previous Lecture
- Wikipedia: http://en.wikipedia.org/wiki/Dawn (demo)





Dawn © 2004 Jim Henson's Creature Shop & Nvidia http://youtu.be/4D2melv08rQ http://hdps.wikia.com/wiki/Dawn







GPU Animation [1]: Speedups

- Can Skip Processing of Unused Scene Elements
 - * Elements
 - **>** Bones
 - Morph targets
 - * Need hardware support for dynamic branching
- Can Separate Independent Processes
 - * Processes
 - Modification
 - Rendering
 - * Need hardware support for:
 - Four component floating point texture formats
 - Multiple render targets: normal map, position map, tangent map







GPU Animation [2]: Method 1

- Hold Vertex Data in Texture Arrays
- Manipulate Data in Pixel Shader / Fragment Shader
- Re-output to Texture Arrays
- Pass Output as Input to Vertex Shader (NB: Usually Other Way Around!)





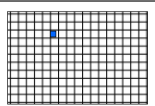


GPU Animation [3]: Storage Procedures

If:

vertex array is one-dimensional frame buffer is two-dimensional

```
index2D.x = index % textureWidth;
index2D.y = index / textureWidth;
index = index2D.y * textureWidth + index2D.x;
```









GPU Animation [4]: Vertex Program

Draw Rectangle of Coordinates

```
* (0, 0), (0, 1), (1, 1), (1, 0)

* (-1, -1), (-1, 1), (1, 1), (1, -1)
```

Remap Them using Vertex Program Below







GPU Animation [5]: Pixel Shader

```
float2 halfTexel = float2(.5/texWidth, .5/texHeight);
float4 PS(float4 index2D : TEXCOORDO,
          out float4 position : COLORO,
          out float4 normal : COLOR1, ...)

{
    index2D.xy += halfTexel;
    float4 vertAttr0 = tex2Dlod(Sampler0, index2D);
    float4 vertAttr1 = tex2Dlod(Sampler1, index2D);
    ...
    // perform modifications and assign the final
    // vertex attributes to the output registers
}
```







GPU Animation [6]: Analysis

Advantages

- * Keeps vertex, geometry processing units' workload at minimum (Why is this good?)
- * Good for copy operations, vertex tweening

Disadvantages

- **★** Per-vertex data has to be accessed through texture lookups
- * Number of constant registers is less in pixel shader (224) than vertex shader (256)
- * Can not divide modification process into several pieces because only single quad is drawn
- * Therefore: constant registers must hold all bone matrices and morph target weights for entire object







GPU Animation [7]: Method 2

- Apply Modifications in Vertex Shader, Do Nothing in Pixel Shader
 - * Destination pixel is specified explicitly as vertex shader input
 - * Still writing all vertices to texture
- Advantage: Can Easily Segment Modification Groups
- Disadvantage: Speed Issues Make This Method Impractical







GPU Animation [8]: Accessing Modified Data

- Do Not Want to Send Data Back to CPU, Except in One Case
- Solution 1: DirectRenderToVertexBuffer
 - * Problem: DirectRenderToVertexBuffer doesn't exist yet!
 - * ... but we can always dream
- Solution 2: Transfer Result to Graphics Card
 - * From: render target
 - * To: Vertex Buffer Object (VBO) on graphics card
 - * Use OpenGL's ARB pixel buffer object
- Solution 3: Vertex Textures (Use RenderTexture Capability)
 - * Access texture in vertex shader (VS)
 - * Store texture lookop in vertices' texture coordinates
 - * Problem: slow; can't look up in parallel with other instructions







GPU Animation [9]: Performance Issues

- Prefer to Perform Modification, Rendering in Single Pass
- Vertex Texturing: Slow
 - * Copy within video memory: fast
 - * Accessing vertex attributes using vertex texturing always slower
- Application Overhead
 - * Accessing morph in vertex texture slows down app
 - * Must use constants







GPU Animation [10]: Hybrid CPU/GPU System

- Use Hybrid CPU/GPU Approach to Get Real Speed Advantage
 - 1. Let CPU compute final vertex attributes used during rendering frames n, n + k
 - 2. Let GPU compute vertex tweening at frames greater than n, smaller than n + k
 - 3. Phase shift animations between characters so processors do not have peak loads
- Advantages
 - **★** Vertex tweening supported on almost all hardware
 - * Modification algorithms performed on CPU, so no restrictions







Massive Character Animation [1]: Agent State

- Can Perform Simple Artificial Intelligence (AI) Effects
 - * Reactive planning: finite state machine (FSM) for behavior
 - * e.g., obstacle/pursuer avoidance
 - * Also: flocking & herding (later: Reynolds' boid model)
- Each Pixel of Output Texture Holds One Character's State
- Pixel Shader Computes Next State
- State Used to Determine Which Animation to Use
- More Advanced Al Techniques (See: CIS 530 / 730)
 - * Follow-the-leader
 - * Target acquisition & fire control (ballistics)
 - * Pursuer-evader
 - * Attack planning (may use inverse kinematics)

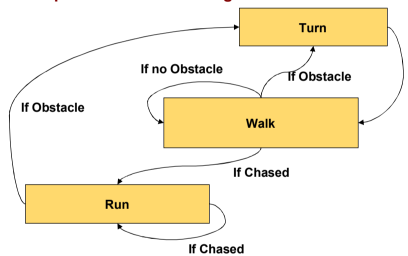






Massive Character Animation [2]: Simulating Character Behavior

- Implement <u>Finite</u> <u>State</u> <u>Machine</u> (FSM) in Pixel Shader
- Pixel Values Represent States
- Can Also Capture Transitions using Pixels!









Massive Character Animation [3]: Implementing FSMs on GPUs

- Use Dependent Texture Lookups
- Agent-Space Maps: Contain Information About State of Characters
 - * Position
 - * State
 - * Frame
- World-Space Image Maps: Contain Information About Environment
 - * Influences behavior of character
 - * e.g., preprocessed obstacles
- FSM Maps: Contain State, Transition Info
 - * Behavior for each state
 - * Transition functions between states
 - Rows: group transitions within same state
 - Columns: conditions to trigger transitions







Preview: Software Simulations

- Massive Software: Grew Out of WETA Digital's Work
 - * The Lord of the Rings movie trilogy
 - * Since then: advertising, Narnia, King Kong, Avatar, many more
- Multi-Agent Simulation in Virtual Environments
- See: http://www.massivesoftware.com



TASSIVE | Simulating Life



Narnia © 2005 20th Century Fox http://youtu.be/pYcGFLgJ8Uo



King Kong © 2005 Universal Pictures http://youtu.be/stMN1hwCJg0



Avatar © 2009 20th Century Fox http://youtu.be/d1_JBMrrYw8



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Summary

- Reading for Last Class: §5.1 5.2, Eberly 2e
- Reading for Today: §4.4 4.7, Eberly 2^e
- Reading for Next Class: §10.4, 12.7, Eberly 2e, Mesh handout
- Last Time: Scene Graph Rendering
 - * State: transforms, bounding volumes, render state, animation state
 - * Updating and culling
 - * Rendering: object-oriented message passing overview
- Today: Skinning and Morphing
 - * Morphing defined
 - * GPU-based interpolation: methods
 - Texture arrays need to use constant registers
 - Vertex texturing too slow
 - Hybrid works best
 - * Getting agents cheap using GPU-based finite state machines
- More Videos: Special Effects (SFX)



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Terminology

- Shading and Transparency in OpenGL: Alpha, Painter's, z-buffering
- Animation Modeling Change Over Time According to Known Actions
- Keyframe Animation Interpolating Between Set Keyframes
- State in Scene Graphs
 - * Transforms local & global TRS to orient parts of model
 - * Bounding volumes spheres, boxes, capsules, lozenges, ellipsoids
 - * Renderer state lighting, shading/textures/alpha
 - * Animation state TRS transformations (especially R), controllers
- Skins Surface Meshes for Faces, Character Models
- Morphing
 - * Animation techniques gradual transition between skins
 - * Vertex tweening texture arrays, vertex texturing, or hybrid method
 - * GPU computing offload some tasks to GPU
 - * Finite state machine simple agent model



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