

## Lecture 18 of 41

# Scene Graphs: Rendering Lab 3b: Shader

William H. Hsu

Department of Computing and Information Sciences, KSU

KSOL course pages: <http://bit.ly/hGvXIH> / <http://bit.ly/eVizrE>

Public mirror web site: <http://www.kddresearch.org/Courses/CIS636>

Instructor home page: <http://www.cis.ksu.edu/~bhsu>

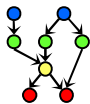
### Readings:

Today: §4.4 – 4.7, Eberly 2<sup>e</sup> – see <http://bit.ly/ieUq45>

Next class: §5.3 – 5.5, Eberly 2<sup>e</sup>, **CGA handout**



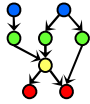
2



## Lecture Outline

- Reading for Last Class: §5.1 – 5.2, Eberly 2<sup>e</sup>
- Reading for Today: §4.4 – 4.7, Eberly 2<sup>e</sup>
- Reading for Next Class: §5.3 – 5.5, Eberly 2<sup>e</sup>, **CGA handout**
- Last Time: Introduction to Animation
  - \* Definition, overview, brief history
  - \* Principles of traditional animation
  - \* Keyframe animation, inbetweening (interpolation)
  - \* Articulated figures (preliminaries of character modeling)
  - \* Dynamics vs. kinematics, forward vs. inverse
- Today: Scene Graph Rendering
  - \* State: transforms, bounding volumes, render state, animation state
  - \* Managing renderer and animation state
  - \* Rendering: object-oriented message passing overview
- Next Class: Special Effects (SFX), Skinning, Morphing
- Coming Up: More Videos (Lectures 19 & 20)



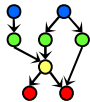


## Where We Are

Lecture	Topic	Primary Source(s)
0	Course Overview	Chapter 1, Eberly 2*
1	<b>CG Basics: Transformation Matrices; Lab 0</b>	<b>Sections (§) 2.1, 2.2</b>
2	Viewing 1: Overview, Projections	§ 2.2.3 – 2.2.4, 2.8
3	Viewing 2: Viewing Transformation	§ 2.3 esp. 2.3.4; <a href="#">FVFH slides</a>
4	<b>Lab 1a: Flash &amp; OpenGL Basics</b>	<b>Ch. 2, 16<sup>†</sup>, <a href="#">Angel Primer</a></b>
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; <a href="#">FVFH slides</a>
7	<b>Viewing 4: Clipping &amp; Culling; Lab 1b</b>	<b>§ 2.3.5, 2.4, 3.1.3</b>
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	<b>Lab 2a: Direct3D / DirectX Intro</b>	<b>§ 2.7, <a href="#">Direct3D handout</a></b>
11	Surface Detail 2: Textures; OpenGL Shading	§ 2.6.3, 20.3 – 20.4, <a href="#">Primer</a>
12	Surface Detail 3: Mappings; OpenGL Textures	§ 20.5 – 20.13
13	<b>Surface Detail 4: Pixel/Vertex Shad.; Lab 2b</b>	<b>§ 3.1</b>
14	Surface Detail 5: Direct3D Shading; OGLSL	§ 3.2 – 3.4, <a href="#">Direct3D handout</a>
15	Demos 1: CGA, Fun; Scene Graphs: State	§ 4.1 – 4.3, <a href="#">CGA handout</a>
16	<b>Lab 3a: Shading &amp; Transparency</b>	<b>§ 2.6, 20.1, <a href="#">Primer</a></b>
17	<b>Animation 1: Basics, Keyframes; HW/Exam</b>	<b>§ 5.1 – 5.2</b>
18	<b>Exam 1 review: Hour Exam 1 (evening)</b>	<b>Chapters 1 – 4, 20</b>
19	<b>Scene Graphs: Rendering; Lab 3b: Shader</b>	<b>§ 4.4 – 4.7</b>
20	<b>Demos 2: SFX; Skinning, Morphing</b>	<b>§ 5.3 – 5.5, <a href="#">CGA handout</a></b>
20	<b>Demos 3: Surfaces; B-reps/Volume Graphics</b>	<b>§ 10.4, 12.7, <a href="#">Mesh handout</a></b>

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**

Assistant Professor  
Department of Computer Science  
University of Virginia  
<http://www.cs.virginia.edu/~jdl/>



**Computer Science**  
at the UNIVERSITY of VIRGINIA

Acknowledgment: slides by Misha Kazhdan, Allison Klein, Tom Funkhouser, Adam Finkelstein and David Dobkin  
<http://bit.ly/eB1Qj4>



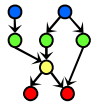
**Thomas A. Funkhouser**

Professor  
Department of Computer Science  
Computer Graphics Group  
Princeton University  
<http://www.cs.princeton.edu/~funk/>



**PRINCETON**  
UNIVERSITY





## Review [1]: 19<sup>th</sup> Century Animation Before Motion Pictures



© 2007 Wikipedia, *Phenakistoscope*  
<http://bit.ly/eAnURG>



© 2008 Wikipedia, *Thaumatrope*  
<http://bit.ly/fFI6xH>

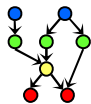


Zoetrope (Praxinoscope)



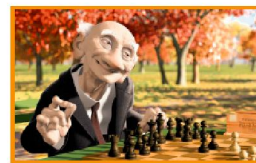
*Tarzan* © 2000 Disney  
<http://youtu.be/zc3MnoSS5Hw>

Adapted from slides © 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdi>



## Review [2]: Animation, Simulation & Visualization

- What is animation?
  - Make objects change over time according to scripted actions
- What is simulation?
  - Predict how objects change over time according to physical laws



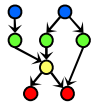
Pixar

Wilhelmson *et al.* (2004)  
<http://youtu.be/EgumU0Ns1YI>  
<http://av1.ncsa.illinois.edu>  
<http://bit.ly/eA8PXN>



University of Illinois

Adapted from slides © 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdi>



## Review [3]: Principles of Traditional Animation

- Squash and Stretch
- Timing
- Anticipation
- Staging
- Follow Through and Overlapping Action
- Straight Ahead Action and Pose-to-Pose Action
- Slow In and Out
- Arcs
- Exaggeration
- Secondary action
- Appeal

Computer Graphics, Volume 21, Number 4, July 1987

### PRINCIPLES OF TRADITIONAL ANIMATION APPLIED TO 3D COMPUTER ANIMATION

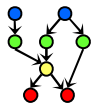
John Lasseter  
Pixar  
San Rafael  
California

Lasseter, J. (1987). Principles of traditional animation applied to 3D computer animation. *Computer Graphics*, 21(4), pp. 35-44.

SIGGRAPH: <http://bit.ly/1DsQ44>

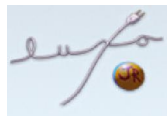
ACM Portal: <http://bit.ly/eyx2PN>

© 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdi>



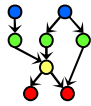
## Review [4]: Traditional Animation – Anticipation

- The preparation for an action.
  - Muscle contraction prior to extension
  - Bending over to lift a heavy object
  - Luxo's dad responds to Luxo Jr. off screen before Luxo Jr. appears.



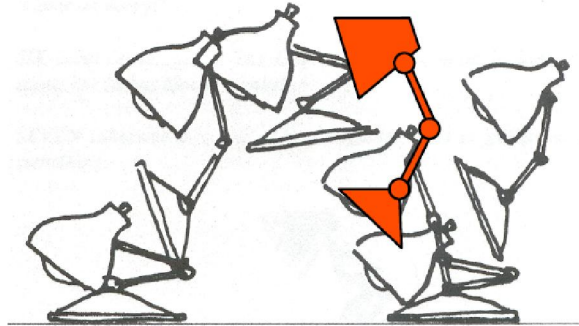
Luxo Jr. © 1986 Pixar  
<http://www.pixar.com/shorts/ljr/>  
<http://youtu.be/qGxoui3IFS0>

© 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdi>



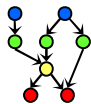
## Review [5]: Keyframe Animation & Inbetweening

- Interpolate variables describing keyframes to determine poses for character “in-between”



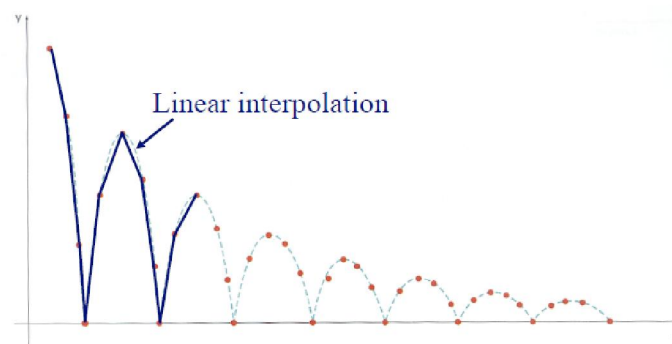
Lasseter '87

© 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdI>



## Review [6]: Linear Interpolation aka Lerp

- Inbetweening:
  - Linear interpolation - usually not enough continuity



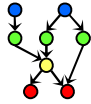
H&B Figure 16.16

© 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdI>



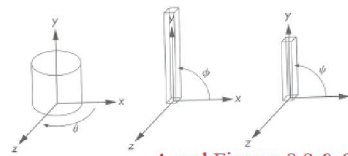
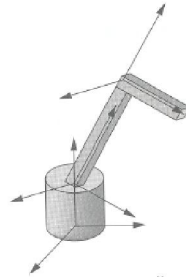
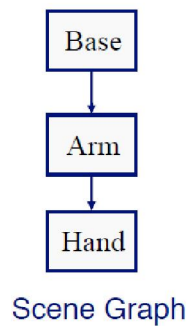


11



## Review [7]: Articulated Figures

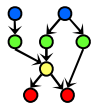
- Character poses described by set of rigid bodies connected by "joints"



Angel Figures 8.8 & 8.9

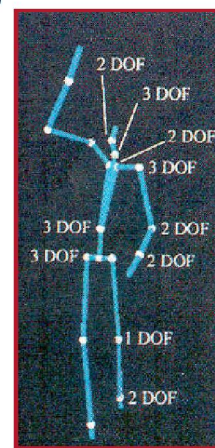
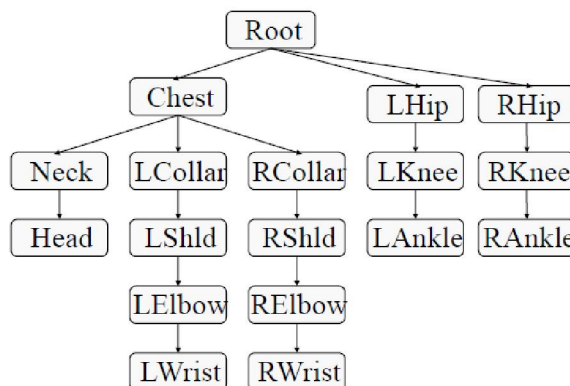
© 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdi>

12



## Review [8]: Character Modeling

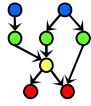
- Well-suited for humanoid characters



Rose et al. '96

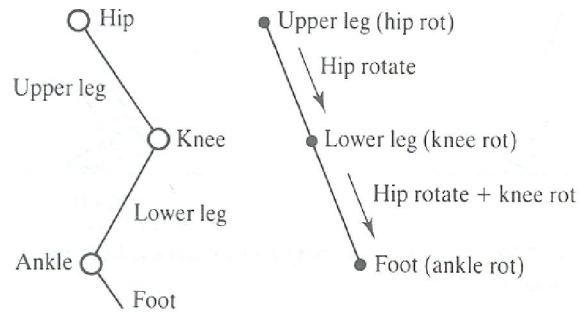
© 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdi>

13



## Review [9]: Bones & Joints

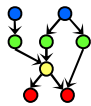
- Articulated figure:



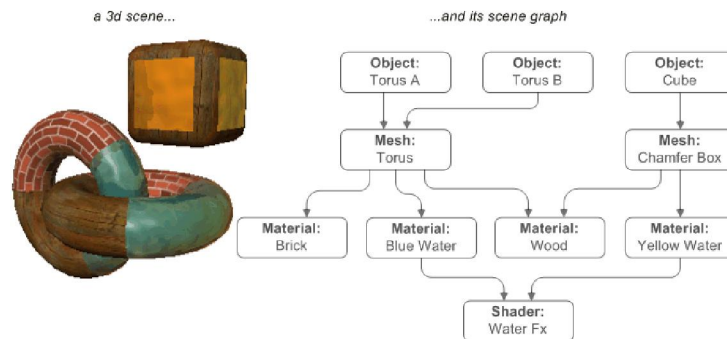
Watt &amp; Watt

© 2010 J. Lawrence, University of Virginia  
CS 4810: Introduction to Computer Graphics – <http://bit.ly/hPIXdi>

14

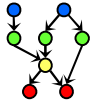


## Scene Graph Traversal

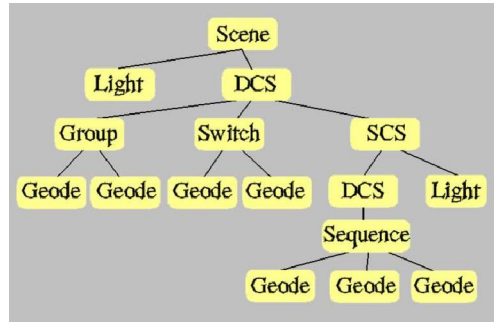


© 2002 – 2005 Virtools  
<http://bit.ly/eM1gz8>

15



## Scene Graph Rendering



Performer © 1997 D. Pape

<http://www.evl.uic.edu/pape/talks/VS197/pf/>

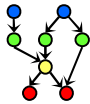
CIS 536/636

Introduction to Computer Graphics

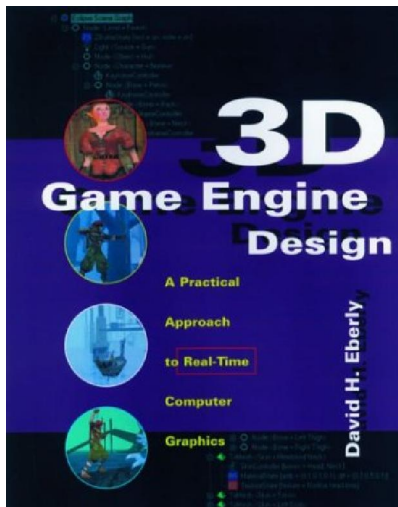
Lecture 18 of 41

Computing & Information Sciences  
Kansas State University

16



## Acknowledgements: Scene Graphs – Eberly 1<sup>e</sup>



David H. Eberly

Chief Technology Officer  
Geometric Tools, LLC

<http://www.geometrictools.com>

<http://bit.ly/enKbfs>

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

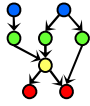
CIS 536/636

Introduction to Computer Graphics

Lecture 18 of 41

Computing & Information Sciences  
Kansas State University





## Review: What Information is in Scene Graphs?

- Transforms
- Bounding Volumes
- Render State
- Animation State

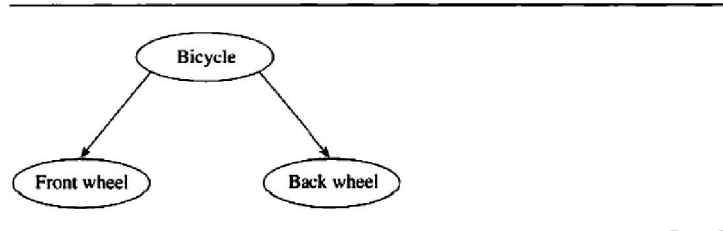
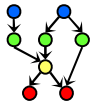


Figure 4.1 A simple tree with one grouping node.

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



## Review: Kinds of Transforms

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

$$\langle M | \vec{T} \rangle := \begin{bmatrix} M & \vec{T} \\ 0^T & 1 \end{bmatrix}. \quad (4.1)$$

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

$$\langle M_1 | \vec{T}_1 \rangle \langle M_2 | \vec{T}_2 \rangle = \langle M_1 M_2 | M_1 \vec{T}_2 + \vec{T}_1 \rangle \quad (4.2)$$

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

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

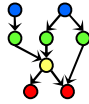
- World: Position Child *C* With Respect to Parent *P* (Depends on Local)

$$\begin{aligned} \langle M_{\text{world}}^{(C)} | \vec{T}_{\text{world}}^{(C)} \rangle &= \langle M_{\text{world}}^{(P)} | \vec{T}_{\text{world}}^{(P)} \rangle \langle M_{\text{local}}^{(C)} | \vec{T}_{\text{local}}^{(C)} \rangle \\ &= \langle M_{\text{world}}^{(P)} M_{\text{local}}^{(C)} | M_{\text{world}}^{(P)} \vec{T}_{\text{local}}^{(C)} + \vec{T}_{\text{world}}^{(P)} \rangle. \end{aligned}$$

- Both Together Part of Modelview Transformation

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



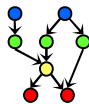


## Traversing Scene Graph: World Transform of Node

The world transform of the root node in the scene graph is just its local transform. The world position of a node  $N_k$  in a path  $N_0 \dots N_k$ , where  $N_0$  is the root node, is generated recursively by the above definition as

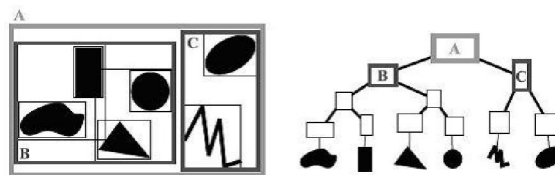
$$\left\langle M_{\text{world}}^{(N_k)} \mid \vec{T}_{\text{world}}^{(N_k)} \right\rangle = \left\langle M_{\text{local}}^{(N_0)} \mid \vec{T}_{\text{local}}^{(N_0)} \right\rangle \dots \left\langle M_{\text{local}}^{(N_k)} \mid \vec{T}_{\text{local}}^{(N_k)} \right\rangle.$$

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



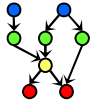
## Bounding Volumes [1]: Definition

- **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](http://en.wikipedia.org/wiki/Bounding_volume_hierarchy)

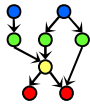




## Bounding Volumes [2]: Types Covered in Eberly

- Spheres
- Oriented Boxes aka Oriented Bounding Boxes (OBBs)
- Capsules
- Lozenges
- Cylinders
- Ellipsoids

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

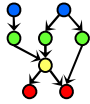


## Renderer State

- 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

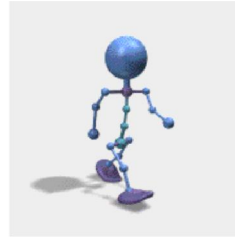
Adapted from *3D Game Engine Design* © 2000 D. H. Eberly  
See <http://bit.ly/ieUq45> for second edition





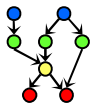
## Animation State

- **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)



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

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



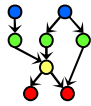
## Updating Scene Graphs

- **Need to Merge Bounding Volumes (Boxes, Lozenges, Capsules)**
- **Update Geometric State: UpdateGS**

```
void Spatial::UpdateGS (float time, bool initiator)
{
    UpdateWorldData(time);
    UpdateWorldBound();
    if ( initiator )
        PropagateBoundToRoot();
}
```
- **UpdateWorldData: Virtual Function, Controls Downward Pass**
- **UpdateWorldBound: Also Virtual, Controls Upward Pass**
- **PropagateBoundToRoot: Not Virtual, Simple Recursive Call**
  - \* `parent.UpdateWorldBound()`
  - \* `parent.PropagateBoundToRoot()`

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





## Rendering Scene Graphs [1]: View Frustum Culling

- By Spheres vs. By Oriented Boxes

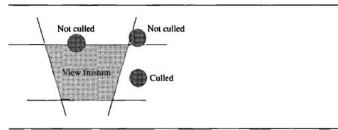


Figure 4.2 Examples of culled and unculled objects.

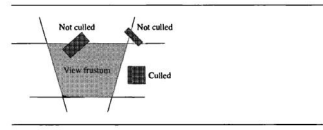


Figure 4.3 Examples of culled and unculled objects.

- Pseudocode

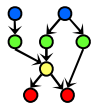
```
bool CullSpherePlane (Sphere sphere, Plane plane)
{
    return Dot(plane.N,sphere.C) - plane.d < -sphere.r;
}
```

```
bool CullBoxPlane (Box box, Plane plane)
{
    r = box.a0*|Dot(plane.N,box.A0)| +
        box.a1*|Dot(plane.N,box.A1)| +
        box.a2*|Dot(plane.N,box.A2)|;

    return Dot(plane.N,box.C) - plane.d < -r;
}
```

- Can Also Cull by: Lozenges, Cylinders, Ellipsoids

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



## Rendering Scene Graphs [2]: Message Passing

- Main Draw Method

```
void Renderer::Draw (Spatial scene)
{
    scene.OnDraw(thisRenderer);
}
```

Spatial::OnDraw(Renderer renderer)

**Calls virtual function** Draw(renderer)

**Passed down**

Geometry::Draw(Renderer renderer)

Node::Draw(Renderer renderer) **Calls** child.onDraw(renderer)

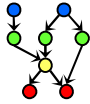
**Derived Classes of** Geometry

TriMesh::Draw(Renderer renderer)

**Similarly for other derived classes**

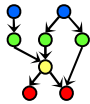
Adapted from *3D Game Engine Design* © 2000 D. H. Eberly  
See <http://bit.ly/ieUq45> for second edition





## Summary

- Reading for Last Class: §5.1 – 5.2, Eberly 2<sup>e</sup>
- Reading for Today: §4.4 – 4.7, Eberly 2<sup>e</sup>
- Reading for Next Class:
- Last Time: Introduction to Animation
  - \* Definition, overview, brief history, principles
  - \* Keyframes, interpolation, articulated figures for character modeling
  - \* Dynamics vs. kinematics, forward vs. inverse
- Today: Scene Graph Rendering
  - \* State: transforms, bounding volumes, render state, animation state
  - \* Updating: merging bounding volumes
  - \* View frustum culling
  - \* Rendering: object-oriented message passing overview
- Next Class: Special Effects (SFX), Skinning, Morphing; More Videos



## Terminology

- Shading and Transparency in OpenGL: Alpha, Painter's, z-buffering
- Animation – Modeling Change Over Time According to Known Actions
- Keyframe Animation
  - \* Keyframe
  - \* Interpolation
  - \* Character model
- 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
- Traversal: Moving through Data Structure, Calling Methods

