



### Seminar Goals

- Provide a background for everything else you will see at SIGGRAPH 2012
- Create a common understanding of computer graphics vocabulary
- Help appreciate the images you will see
- Get more from the Exhibition
- Provide pointers for further study

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### Mike Bailey

- Professor of Computer Science, Oregon State University
- Has worked at Sandia Labs, Purdue University, Megatek, San Diego Supercomputer Center (UC San Diego), and OSU
- Has taught over 4,600 students in his classes
- mjb@cs.oregonstate.edu

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### Specific Topics

- The Graphics Process
- How to Attend SIGGRAPH
- Graphics Hardware
- Modeling
- Rendering
- Animation
- Finding More Information

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### Schedule

9:00 Welcome and Overview  
9:10 How to Attend SIGGRAPH  
9:20 The Graphics Process  
9:40 Graphics Hardware  
10:00 Modeling

10:30 Break

10:45 Maybe our vision isn't as good as we think it is ☹️  
10:50 Rendering  
11:15 Animation  
11:50 Finding Additional Information

12:00 Finish

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### You can't see it all, so ...

**Think Strategically -- Make a Plan, Make a Schedule, Set Priorities !**  
Your time is valuable.

In general, rank your top 3 things you want to see for each timeslot. Then, if one session is boring or not as useful as you'd thought, quickly move to your next priority.

Remember to give priority points to the things you can't "re-live" after it has happened !

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### OMG -- Where do I Start in the Exhibition?

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### Exhibition Strategy

- Look at the list of vendors in the Program and Buyers Guide
- Make a list of the ones you *really* must see and sort the list by booth number
- Booth numbers are XXYY, where XX is the Aisle # and YY is ('1/2') the number of feet from the front
- For example, AMD = booth 709, which is Aisle 7; 5\*09 = 45 feet from the front
- Start at one end of the floor and work your way across

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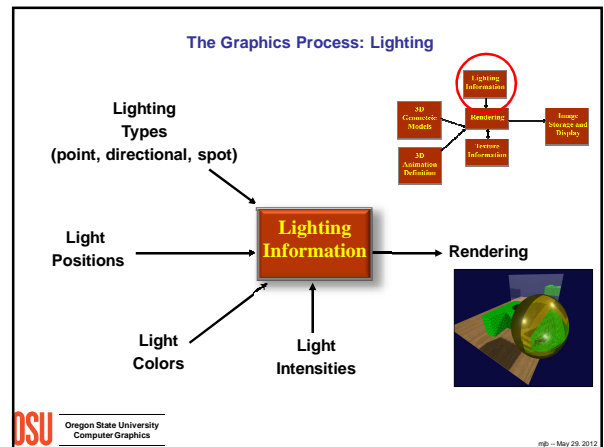
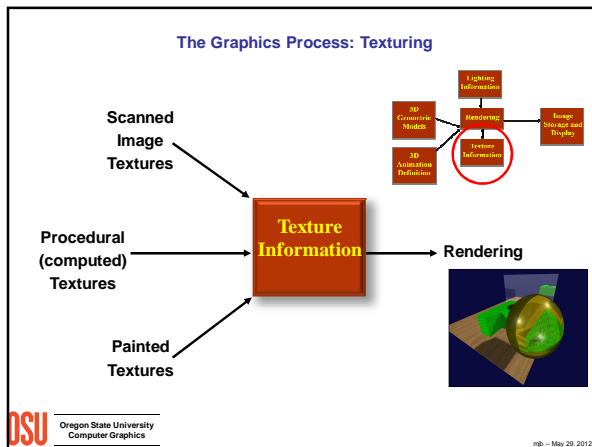
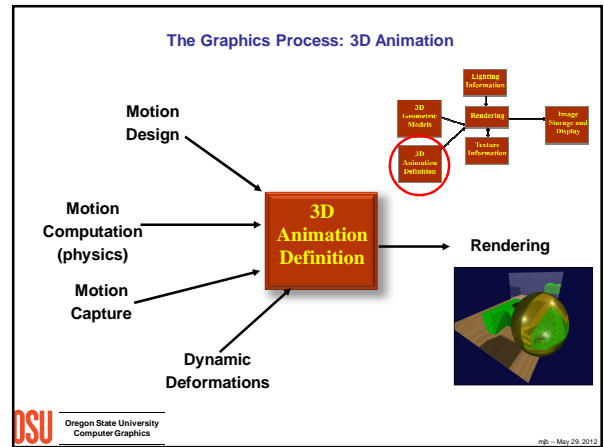
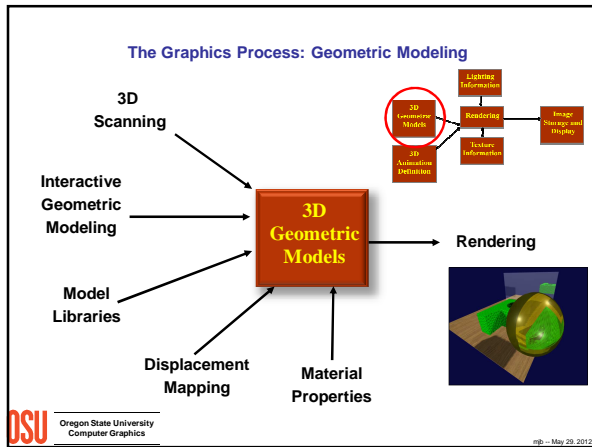
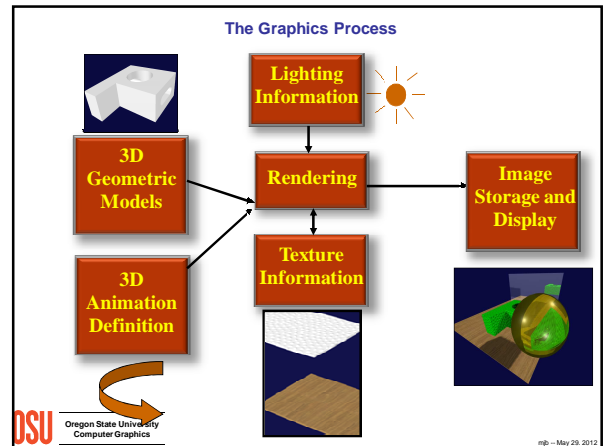
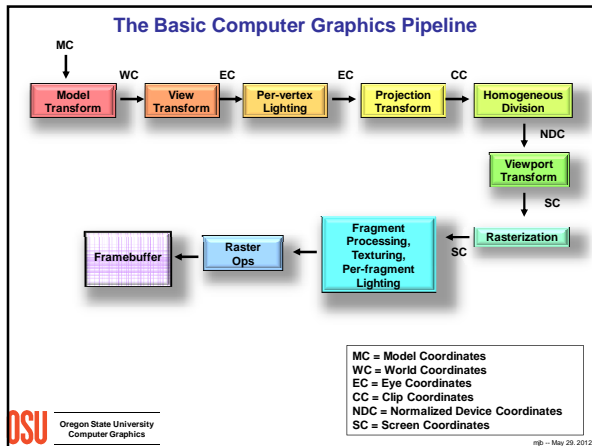
A	B	C	D	E	F
Animation Magazine					2000
AVIXA					2001
Dimension 3D Printing					2010
PIV					2011
3D MO					2018
Position IO					2022
Cascade Graphics					2026
I-Spline					2029
Web3D Consortium					2029
Lighthouse					2034
William Research					2085
PIAR					2117
InterWay					2125
Inter3D					2130
Via Trails					2129
AutoDesk					2201
Spheria VR					2228
NaturalScale					2461
AMD AT1					2417
Wacom					2509
Autodesk					2507
Springer					2601
Stance					2602
Autodesk					2609
Stance Ed					2626
Future Publishing					2627
IntelGraphics					2628
Interactive Data Visualization					2700
Google					2719
Wiley					2725
Digital Domain					2800
LA Immersion Technologies Enterprise					2900
Display and Store					3111
Optix					3125
BlackBlade					3131
3D Consortium					3200
Sala Effects					3206
Pulse Gray					3211
Frankfurter					3211
Purdue					3319
White					3331
Emson Group Digital Industries					3405
Immersion Games					3411
NVIDIA Speech Match					3424
Computational Geometry Algorithms					3429
Edin Reality					3430
INC					3501
Turbosquid					3600
Digiplex					3609
Renderosity					3606

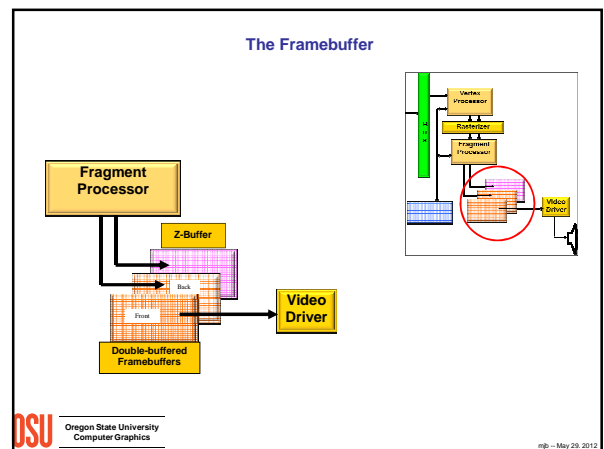
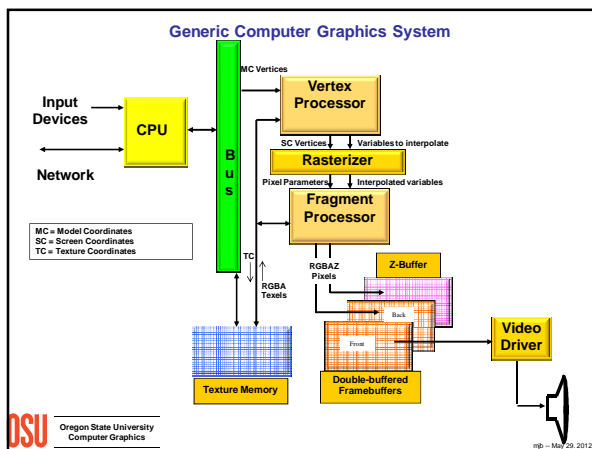
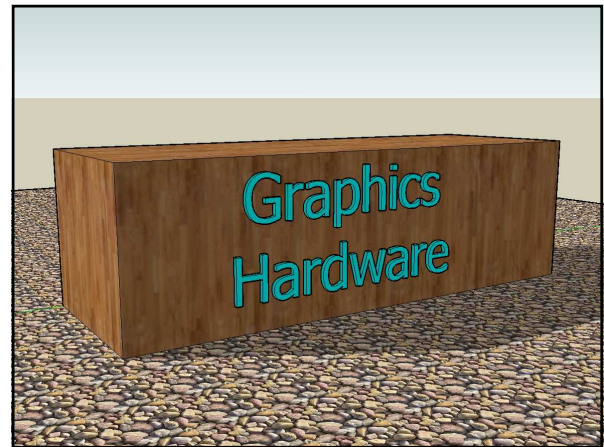
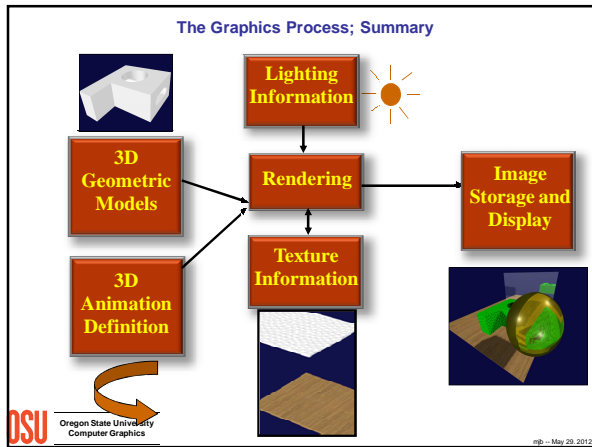
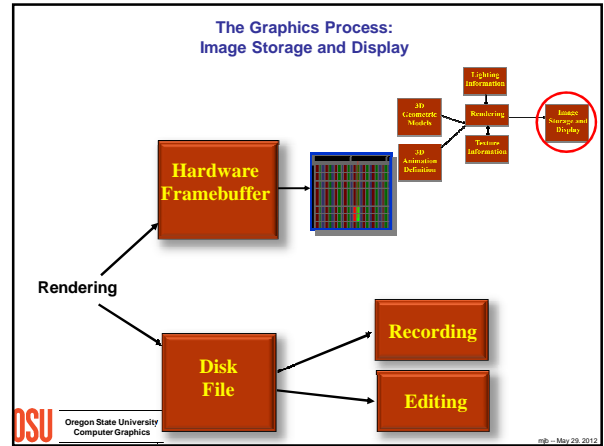
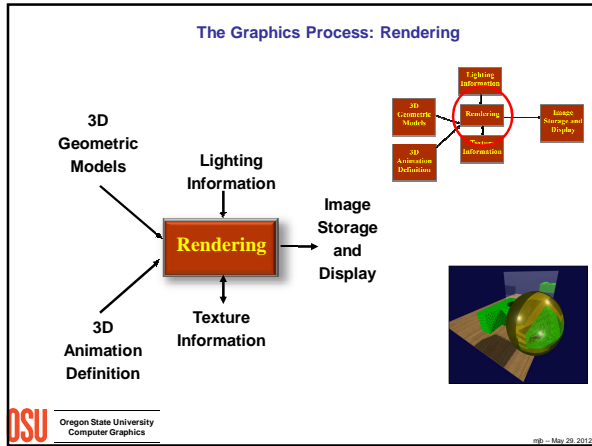
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### Exhibition Strategy

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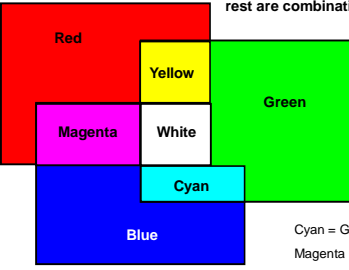
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### The Framebuffer Uses Additive Colors (RGB)

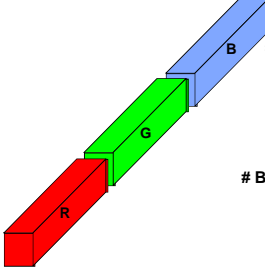
Red, Green, and Blue are provided. The rest are combinations of those three.



Cyan = Green + Blue  
Magenta = Red + Blue  
Yellow = Red + Green  
White = Red + Green + Blue

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### The Framebuffer: Integer Color Storage



# Bits/color	# Intensities per color
8	$2^8 = 256$
10	$2^{10} = 1024$
12	$2^{12} = 4096$

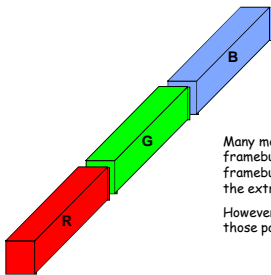
  

# Bits/pixel	Total colors:
24	$2^{24} = 16.7 \text{ M}$
30	$2^{30} = 1 \text{ B}$
36	$2^{36} = 69 \text{ B}$

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### The Framebuffer: Floating Point Color Storage

- 16- or 32-bit floating point for each color component



**Why so much?**

Many modern algorithms do arithmetic on the framebuffer color components, or treat the framebuffer color components as data. They need the extra precision during the arithmetic. However, the display system cannot display all of those possible colors.

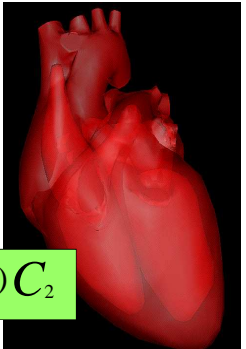
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### The Framebuffer

- Alpha values
  - Transparency per pixel
  - $\alpha = 0$ . is invisible
  - $\alpha = 1$ . is opaque
  - Represented in 8-32 bits (integer or floating point)
  - Alpha blending equation:

$$Color = \alpha C_1 + (1 - \alpha) C_2$$

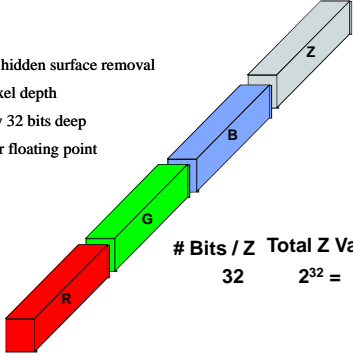
$0.0 \leq \alpha \leq 1.0$



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### The Framebuffer

- Z-buffer**
  - Used for hidden surface removal
  - Holds pixel depth
  - Typically 32 bits deep
  - Integer or floating point

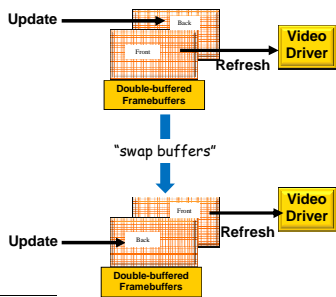


# Bits / Z Total Z Values:  
32  $2^{32} = 4 \text{ B}$

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### The Framebuffer

**Double-buffering:** Don't let the viewer see any of the scene until the entire scene is drawn



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### The Video Driver

The diagram shows a stack of three buffers: a Z-Buffer at the top, followed by a Back frame buffer, and a Front frame buffer. Below these is a 'Double-buffered Framebuffers' block. An arrow points from the Front buffer to a 'Video Driver' block, which is connected to a monitor icon.

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### The Video Driver

- $N$  refreshes/second ( $N$  is usually between 50 and 100)
- Framebuffer contains the R,G,B that define the color at each pixel
- Cursor
  - Appearance is stored near the video driver in a "mini-framebuffer"
  - $x,y$  is given by the CPU
- Video input

The diagram shows a pipeline starting with a 'Vertex Processor' and 'Rasterizer' block, followed by a 'Fragment Processor' block. Below these is a 'Video Driver' block connected to a monitor icon.

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### The Computer Graphics Monitor(s)

The diagram shows a 'Video Driver' block connected to two separate monitor icons.

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### Displaying Color on a Computer Graphics LCD Monitor

The diagram shows a grid of electrodes with color filters (red, green, blue) overlaid. A yellow vertical line indicates a scan line.

- Grid of electrodes
- Color filters

Source: <http://electronics.howstuffworks.com>

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### Displaying Color on a Plasma Monitor

The diagram shows a cross-section of a plasma monitor with labels: front plate glass, dielectric layer, display electrode, MgO layer, surface discharge, UV, phosphor, rib, address electrode, and rear plate glass.

- Gas cell
- Phosphor
- Grid of electrodes

<http://electronics.howstuffworks.com>

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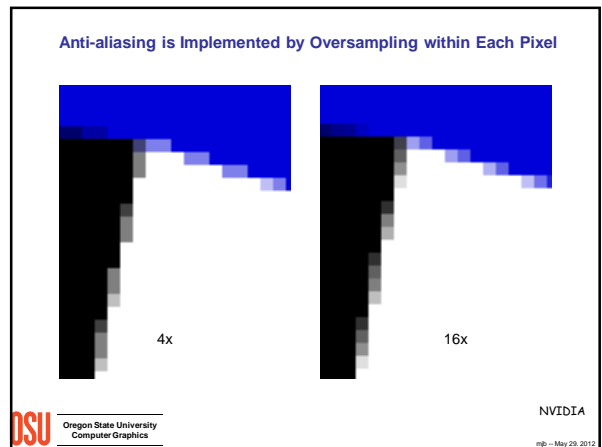
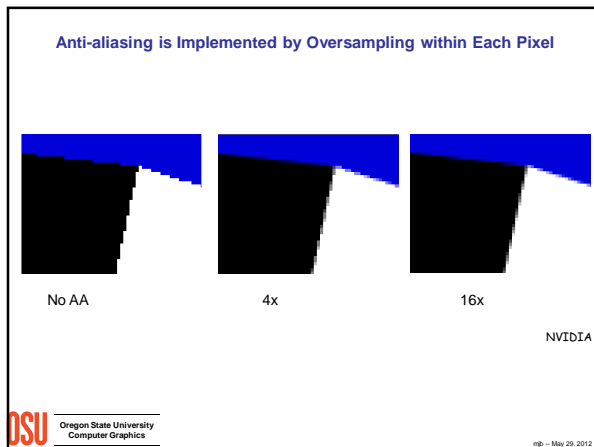
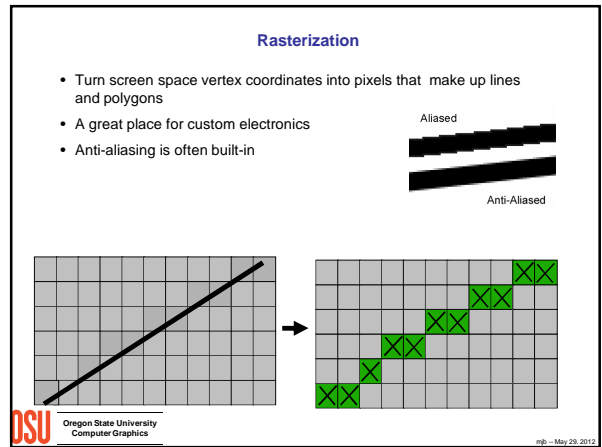
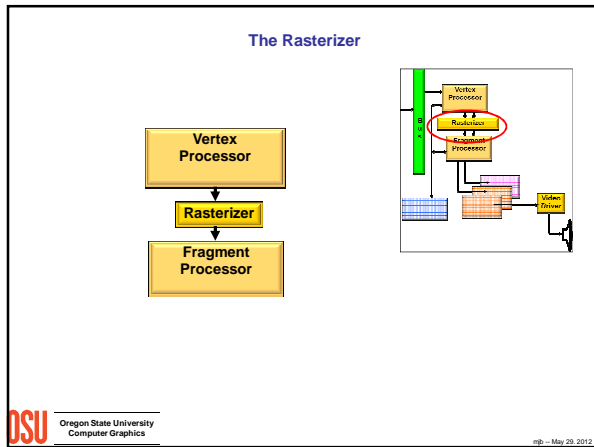
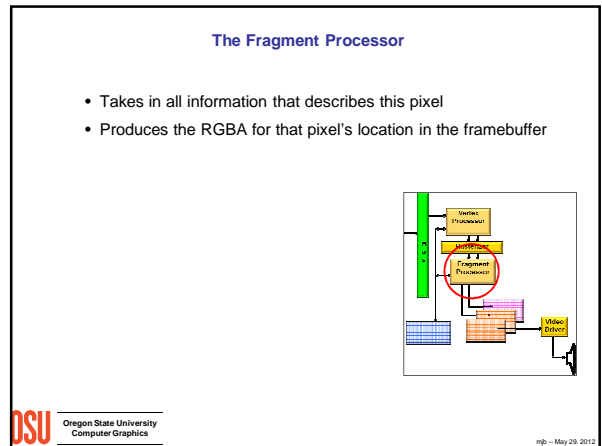
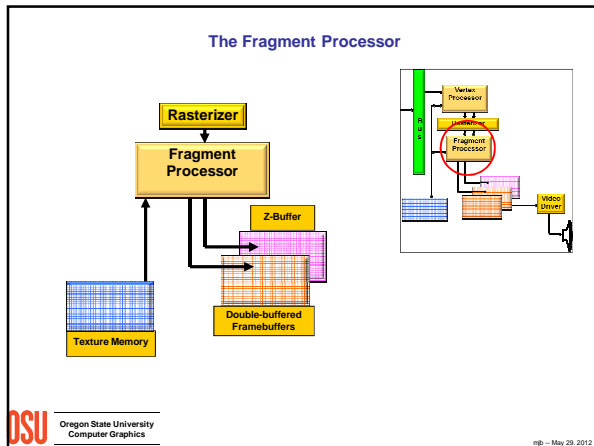
### Display Resolution

- **Pixel** resolutions (1280x1024, 1600x1200, 1920x1152 are common on the desktop)
- Screen size (13", 16", 19", 21" are common)
- Human acuity: 1 arc-minute is achieved by viewing a 19" monitor with 1280x1024 resolution from a distance of ~40 inches

The diagram compares four display types: TV CRT, PC CRT, XO-1 LCD, and LCD. A yellow box contains the text: 'Mobile devices have set this back.'

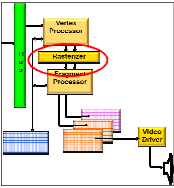
[http://en.wikipedia.org/wiki/File:Pixel\\_geometry\\_01\\_Pengo.jpg](http://en.wikipedia.org/wiki/File:Pixel_geometry_01_Pengo.jpg)

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### Rasterizers Can Interpolate:

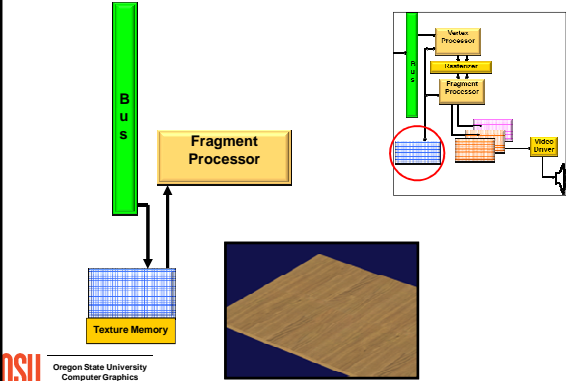
- X and Y
- Red-green-blue values
- Alpha values
- Z values
- Intensities
- Surface normals
- Texture coordinates
- Custom values given by the shaders



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### Texture Mapping

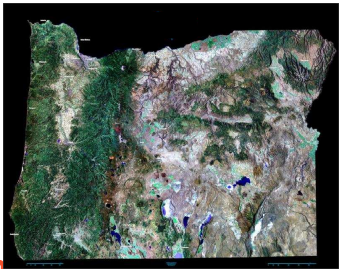


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### Texture Mapping

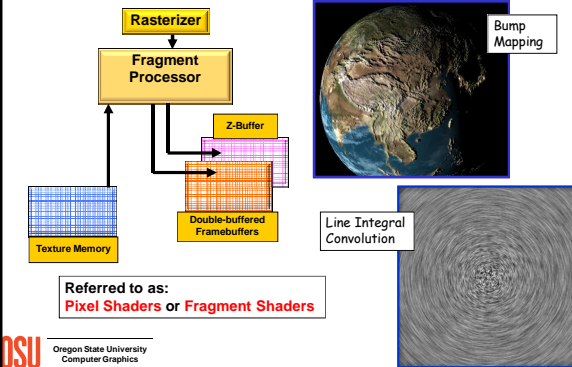
- "Stretch" an image onto a piece of geometry
- Image can be generated by a program or scanned in
- Useful for realistic scene generation



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http://2oils.com  
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### Something Cool: Write-Your-Own Fragment-Processor Code

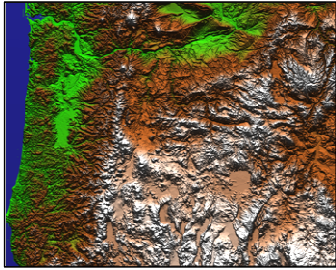


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### Procedural Texture Mapping

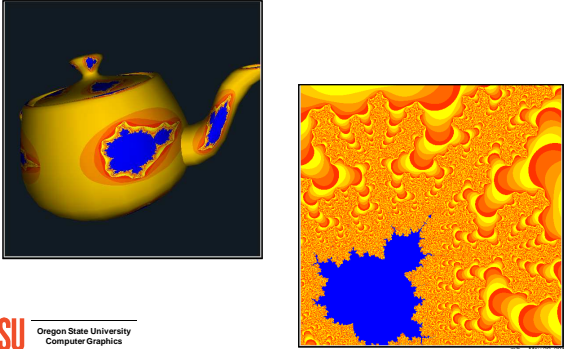
Create a texture from an equation. In this case, the equation takes a grid of heights and produces surface normals for lighting



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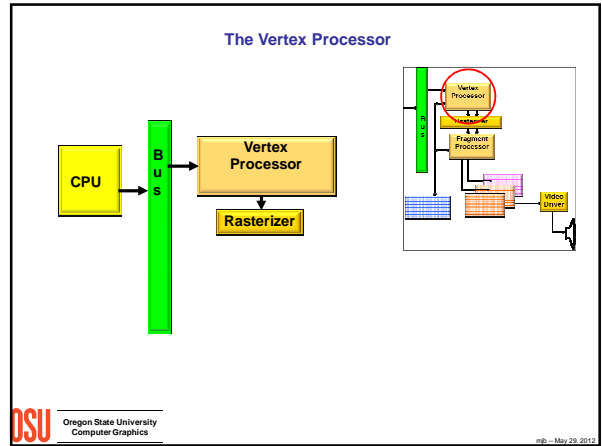
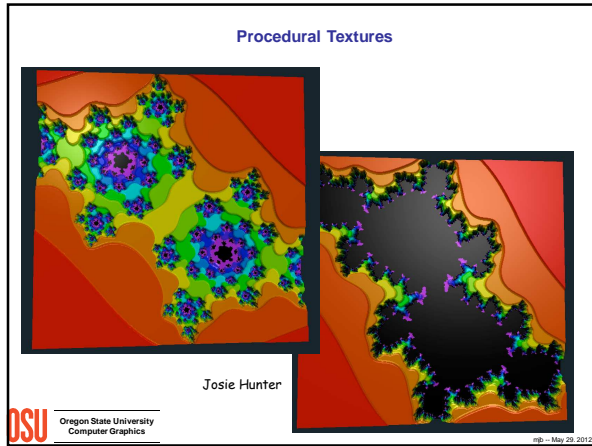
### Procedural Textures



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### Vertex Processor

- Coordinates enter in model units
- Coordinates leave in screen (pixel) units
- Another great place for custom electronics

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### Vertex Processor: Transformations

- Used to correctly place objects in the scene
- Translation
- Rotation
- Scaling

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### Vertex Processor: Windowing and Clipping

- Declare which portion of the 3D universe you are interested in viewing
- This is called the *view volume*
- Clip away everything that is outside the viewing volume

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### Vertex Processor: Projection

- Turn 3D coordinates into 2D
- *Parallel projection*
- *Perspective projection*

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### Vertex Processor: Projection

Parallel

Perspective

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### Something Cool: Write-Your-Own Vertex Code

CPU

Bus

Vertex Processor

Rasterizer

Wireframe Teapot Dome Projection

Mars Panorama Dome Projection

Referred to as: **Vertex Shaders**

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### The CPU and Bus

Input Devices

Network

CPU

Bus

Vertex Processor

Type of Board	Speed to Board	Speed from Board
PCI	132 Mb/sec	132 Mb/sec
AGP 8X	2 Gb/sec	264 Mb/sec
PCI Express	4 Gb/sec	4 Gb/sec

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### All Together Now !

Input Devices

Network

CPU

Bus

Vertex Processor

Rasterizer

Fragment Processor

Texture Memory

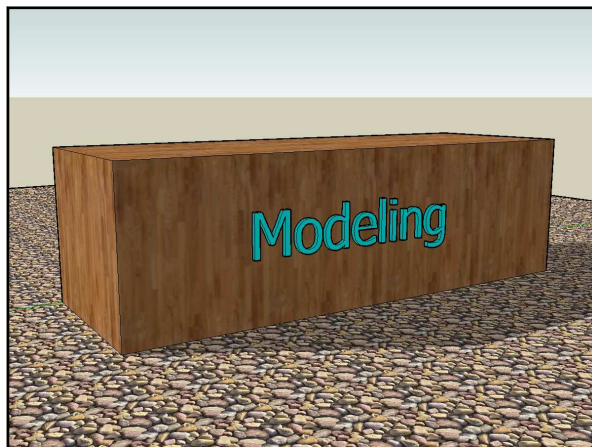
Z-Buffer

Double-buffered Framebuffers

Video Driver

MC = Model Coordinates  
SC = Screen Coordinates  
TC = Texture Coordinates

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### What is a Model?

A is a model of B if A can be used to ask questions about B.

In computer graphics applications, what do we want to ask about B?

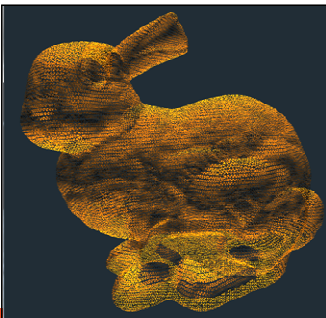
- What does B look like?
- How do I want to interact with (shape) B?
- Does B need to be a legal solid?
- How does B interact with its environment?
- What is B's surface area and volume?

These questions, and answers, control what type of geometric modeling you need to do

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### Explicitly Listing Geometry and Topology

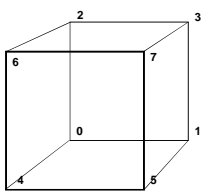
Models can consist of thousands of vertices and faces – we need some way to list them efficiently



<http://graphics.stanford.edu/data/3Dscanrep>

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### Explicitly Listing Geometry and Topology



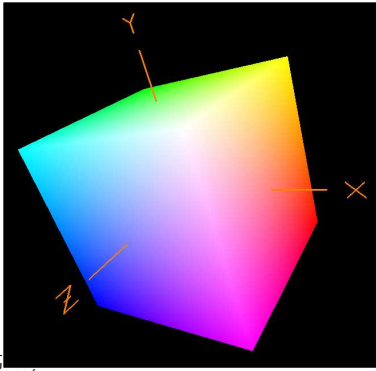
```
static GLfloat CubeVertices[ ][3] =
{
    { -1., -1., -1. },
    { 1., -1., -1. },
    { -1., 1., -1. },
    { 1., 1., -1. },
    { -1., -1., 1. },
    { 1., -1., 1. },
    { -1., 1., 1. },
    { 1., 1., 1. }
};

static GLfloat CubeColors[ ][3] =
{
    { 0., 0., 0. },
    { 1., 0., 0. },
    { 0., 1., 0. },
    { 1., 1., 0. },
    { 0., 0., 1. },
    { 1., 0., 1. },
    { 0., 1., 1. },
    { 1., 1., 1. },
};

static GLuint CubeIndices[ ][4] =
{
    { 0, 2, 3, 1 },
    { 4, 5, 7, 6 },
    { 1, 3, 7, 5 },
    { 0, 4, 6, 2 },
    { 2, 6, 7, 3 },
    { 0, 1, 5, 4 }
};
```

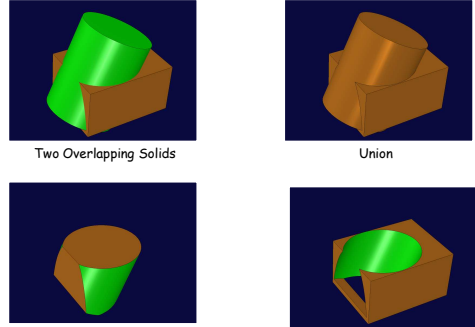
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### Cube Example



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### Solid Modeling Using Boolean Operators

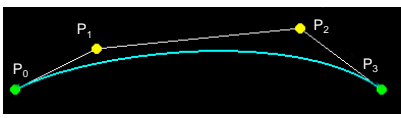


Two Overlapping Solids      Union

Intersection      Difference

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### Curve Sculpting – Bezier Curve Sculpting

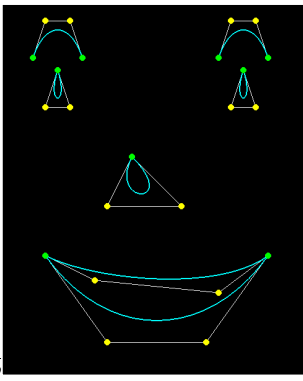


$$P(t) = (1-t)^3 P_0 + 3t(1-t)^2 P_1 + 3t^2(1-t) P_2 + t^3 P_3$$

$$0. \leq t \leq 1.$$

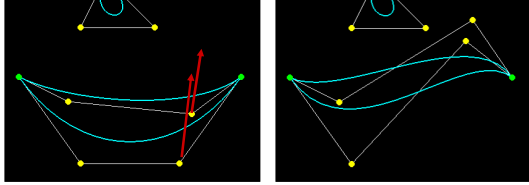
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### Curve Sculpting – Bezier Curve Sculpting Example

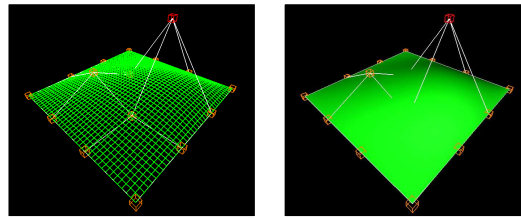


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### Curve Sculpting – Bezier Curve Sculpting Example



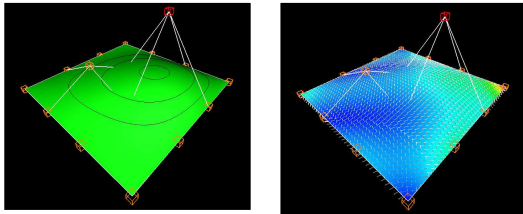
### Surface Sculpting



Wireframe

Surface

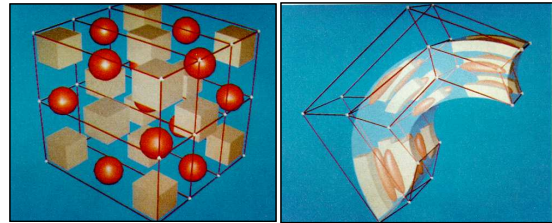
### Surface Equations can also be used for Analysis



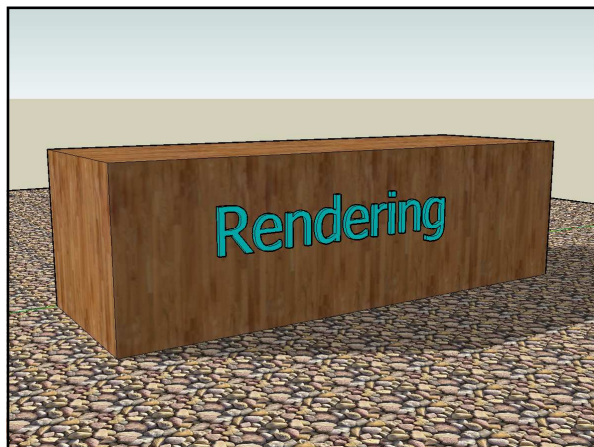
With Contour Lines

Showing Curvature

### Volume Sculpting



Sederberg and Parry



### Rendering

Rendering is the process of creating an image of a geometric model. Again, there are questions you need to ask:

- How realistic do I want this image to be?
- How much compute time do I have to create this image?
- Do I need to take into account lighting?
- Does the illumination need to be global or will local do?
- Do I need to take into account shadows?
- Do I need to take into account reflection and refraction?

### Fundamentals of Computer Graphics Lighting

White Light

Green Light

What the light can produce

What the material can reflect

What the eye sees

$$E_R = L_R * M_R$$

$$E_G = L_G * M_G$$

$$E_B = L_B * M_B$$

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### The Computer Graphics Lighting Environment

P Point being illuminated

I Light intensity

L Unit vector from point to light

n Unit vector surface normal

R Perfect reflection unit vector

E Unit vector to eye position

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### Three Elements of Computer Graphics Lighting

1. Ambient = a constant Accounts for light bouncing "everywhere"
2. Diffuse =  $I * \cos\theta$  Accounts for the angle between the incoming light and the surface normal
3. Specular =  $I * \cos^s\phi$  Accounts for the angle between the "perfect reflector" and the eye; also the exponent, S, accounts for surface shininess

Note that  $\cos\theta$  is just the dot product between unit vectors L and n

Note that  $\cos\phi$  is just the dot product between unit vectors R and E

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### Three Elements of Computer Graphics Lighting

Ambient

Diffuse

Specular

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### Lighting Examples

Omnidirectional Point Light

Spot Lights

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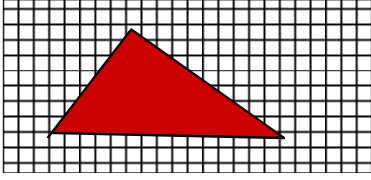
### Two Types of Rendering

1. Starts at the object
2. Starts at the eye

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### Starts at the Object

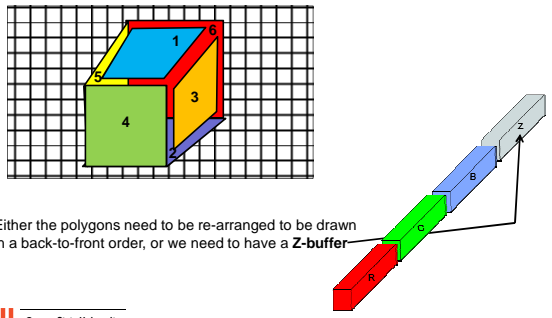
This is the typical kind of rendering you get on a graphics card. Start with the geometry and project it onto the pixels.



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### How do things in front look like they are really in front?

Your application might draw the polygons in 1-2-3-4-5-6 order, but 1, 3, and 4 still need to look like they were drawn last:

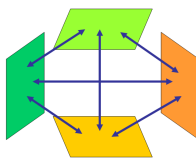


Either the polygons need to be re-arranged to be drawn in a back-to-front order, or we need to have a **Z-buffer**

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### Another From-the-Object Method -- Radiosity

Based on the idea that all surfaces gather light intensity from all other surfaces



The fundamental radiosity equation is an energy balance that says:

"The light energy leaving surface *i* equals the amount of light energy generated by surface *i* plus surface *i*'s reflectivity times the amount of light energy arriving from all other surfaces"

$$B_i A_i = E_i A_i + \rho_i \sum_j B_j A_j F_{j \rightarrow i}$$

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### The Radiosity Equation

$$B_i A_i = E_i A_i + \rho_i \sum_j B_j A_j F_{j \rightarrow i}$$

*B<sub>i</sub>* is the light energy intensity shining on surface element *i*

*A<sub>i</sub>* is the area of surface element *i*

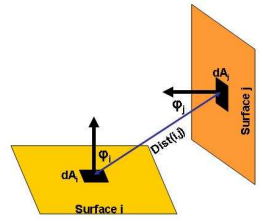
*E<sub>i</sub>* is the internally-generated light energy intensity for surface element *i*

*ρ<sub>i</sub>* is surface element *i*'s reflectivity

*F<sub>j→i</sub>* is referred to as the Form Factor, or Shape Factor, and describes what percent of the energy leaving surface element *j* that arrives at surface element *i*

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### The Radiosity Shape Factor



$$F_{j \rightarrow i} = \int_{A_i} \int_{A_j} \text{visibility}(di, dj) \frac{\cos \theta_i \cos \theta_j}{\pi \text{Dist}(di, dj)^2} dA_j dA_i$$

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### The Radiosity Matrix Equation

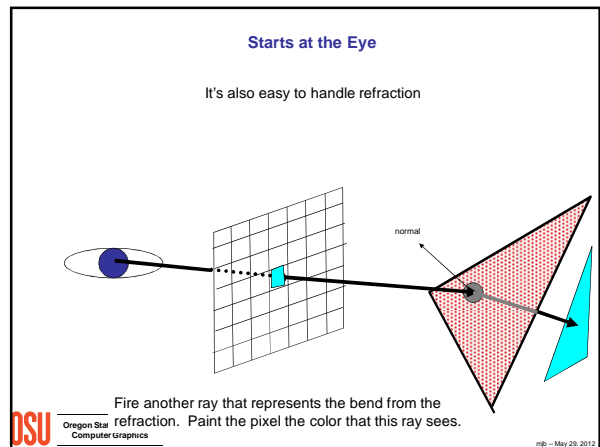
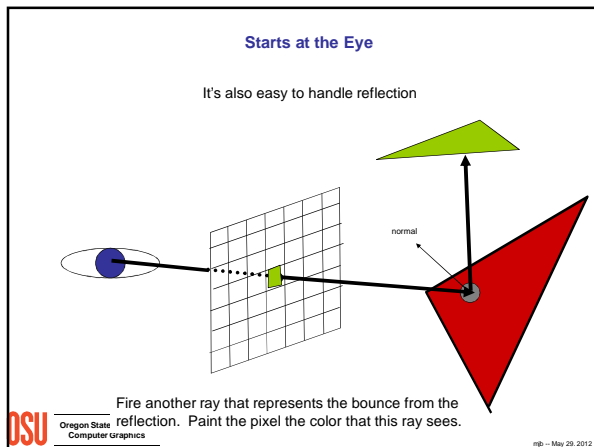
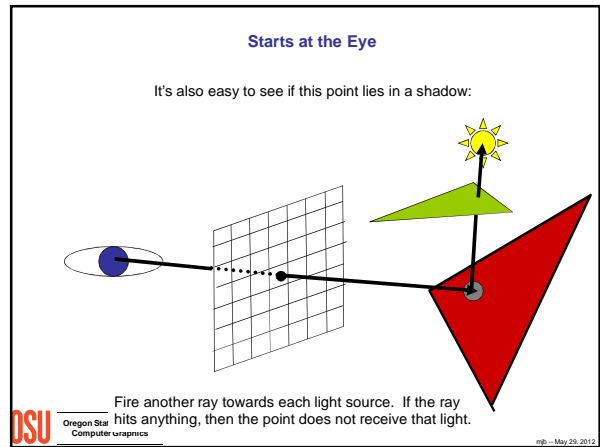
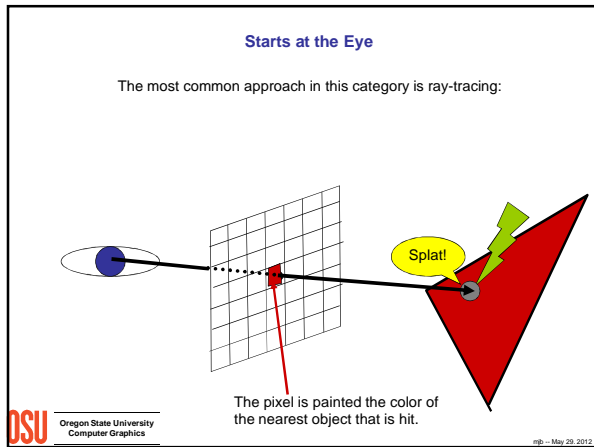
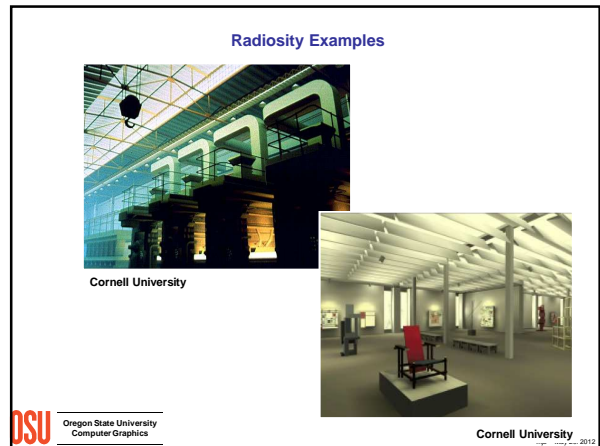
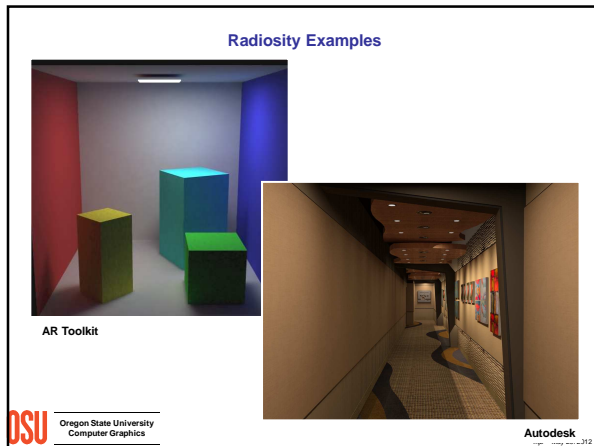
Expand  $B_i A_i = E_i A_i + \rho_i \sum_j B_j A_j F_{j \rightarrow i}$

For each surface element, and re-arrange to solve for the surface intensities, the *B*'s:

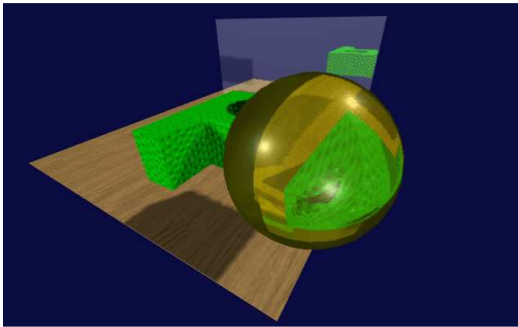
$$\begin{bmatrix} 1 - \rho_1 F_{1 \rightarrow 1} & -\rho_1 F_{1 \rightarrow 2} & \dots & -\rho_1 F_{1 \rightarrow N} \\ -\rho_2 F_{2 \rightarrow 1} & 1 - \rho_2 F_{2 \rightarrow 2} & \dots & -\rho_2 F_{2 \rightarrow N} \\ \dots & \dots & \dots & \dots \\ -\rho_N F_{N \rightarrow 1} & -\rho_N F_{N \rightarrow 2} & \dots & 1 - \rho_N F_{N \rightarrow N} \end{bmatrix} \begin{Bmatrix} B_1 \\ B_2 \\ \dots \\ B_N \end{Bmatrix} = \begin{Bmatrix} E_1 \\ E_2 \\ \dots \\ E_N \end{Bmatrix}$$

This is a lot of equations!

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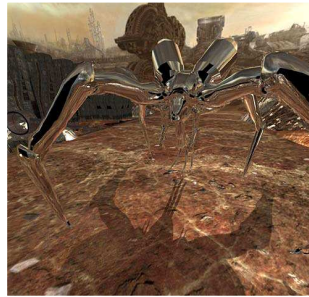
### Ray Tracing Examples



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### Ray Tracing Examples



Quake 4 Ray-Tracing Project

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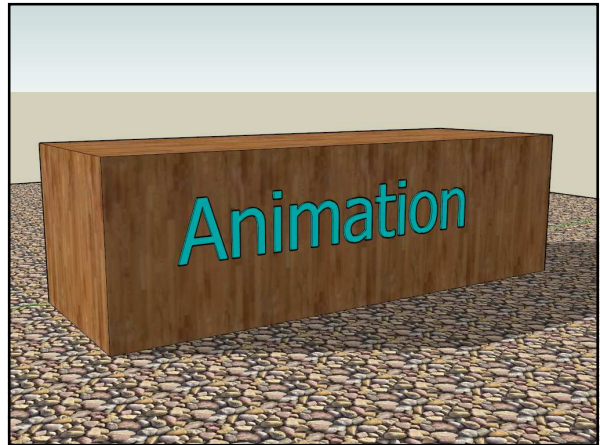
### Ray Tracing Examples



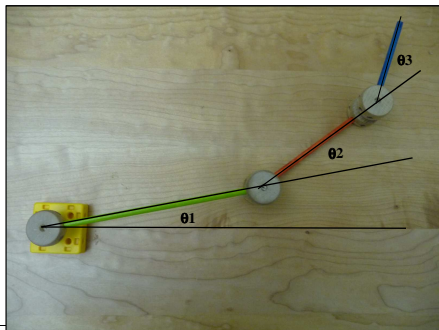
IBM's Cell Interactive Ray-tracer

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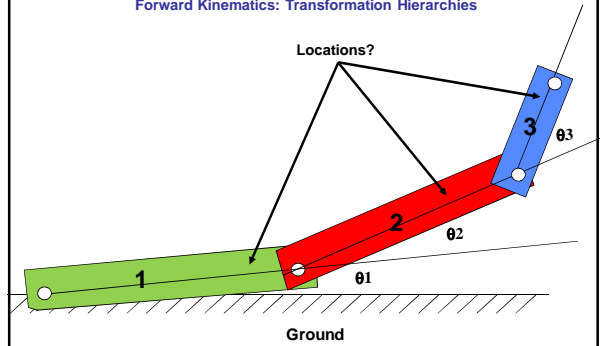
### Forward Kinematics: Change Parameters – Things Move (All Children Understand This)



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### Forward Kinematics: Transformation Hierarchies



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### Inverse Kinematics (IK): Things Need to Move – What Parameters Will Make Them Do That?

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### Inverse Kinematics

**Forward Kinematics** solves the problem "if I know the link transformation parameters, where are the links?".

**Inverse Kinematics (IK)** solves the problem "if I know where I want the end of the chain to be (X\*,Y\*), what transformation parameters will put it there?"

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### Particle Systems: A Cross Between Modeling and Animation?

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### Particle Systems: A Cross Between Modeling and Animation?

The basic process is:

```

    graph TD
      RNG[Random Number Generator] --> Emit[Emit]
      Emit --> Display[Display]
      Display --> Update[Update]
      Update --> Display
  
```

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### Particle Systems Examples

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### Animating using Physics

$D_0$  = unloaded spring length

$$(D - D_0) = \frac{F}{k}$$

$k$  = *spring stiffness* in Newtons/meter or pounds/inch

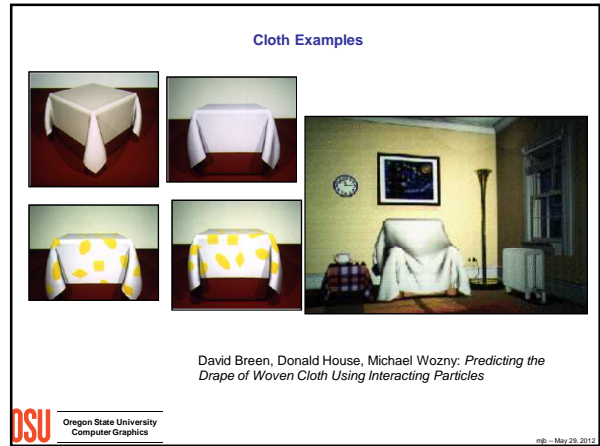
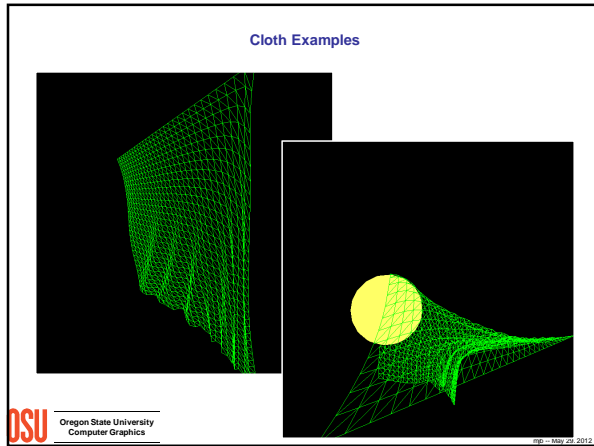
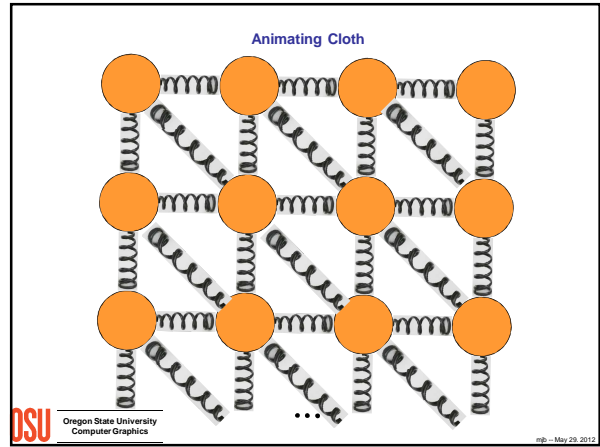
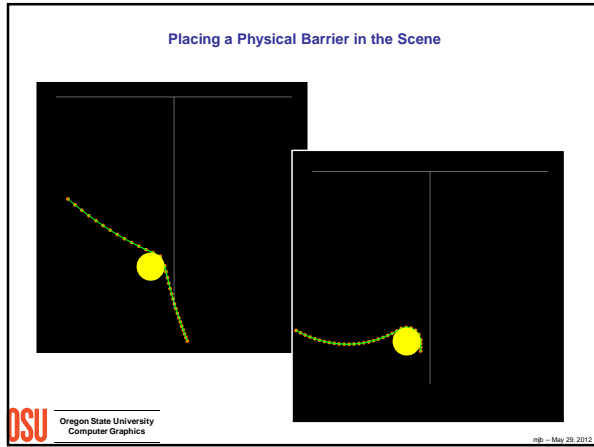
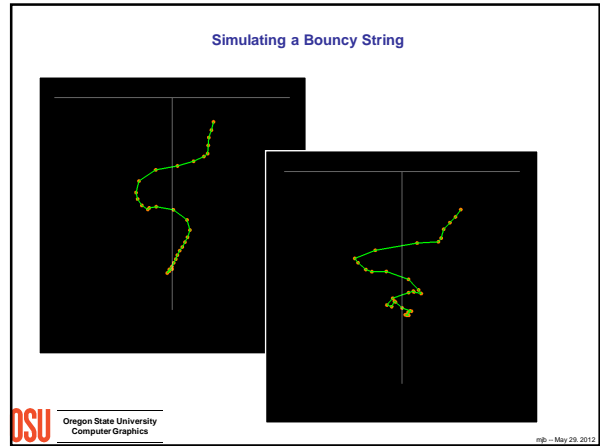
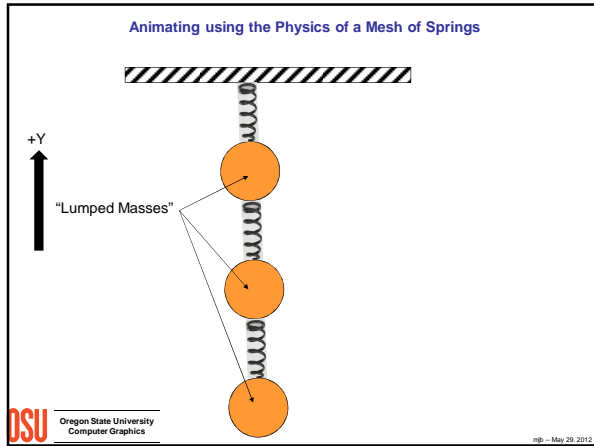
Or, if you know the displacement, the force exerted by the spring is:

$$F = k(D - D_0)$$

**Force = F**

This is known as Hooke's law

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**Cloth Examples**

MIRA Lab - University of Geneva

MiraLab, University of Geneva

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**Motion Capture**

NaturalPoint

Polhemus

MocapLab

Polhemus

MocapLab

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# Where to Find More Information about Computer Graphics and Related Topics

Mike Bailey  
Oregon State University

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<http://www.siggraph.org/publications/bibliography>

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(<http://www.akpeters.com>, 617-235-2210)

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(<http://www.gdmag.com>, 415-905-2200)  
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(<http://www.siggraph.org>, 212-869-7440)

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(<http://www.computer.org>, 714-821-8380)

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(<http://www.acm.org>, 212-869-7440)

*Cinefex*  
(<http://www.cinefex.com>, 951-781-1917)

### 3. Professional organizations

ACM .....Association for Computing Machinery  
<http://www.acm.org>  
212-869-7440

SIGGRAPH .....ACM Special Interest Group on Computer Graphics  
<http://www.siggraph.org>  
212-869-7440

SIGCHI .....ACM Special Interest Group on Computer-Human Interfaces  
<http://www.acm.org/sigchi>  
212-869-7440

SIGHPC .....ACM Special Interest Group on High-Performance Computing  
<http://sighpc.org>  
212-869-7440

EuroGraphics ...European Association for Computer Graphics  
<http://www.eg.org>  
Fax: +41-22-757-0318

IEEE.....Institute of Electrical and Electronic Engineers

<http://www.computer.org>  
202-371-0101

IGDA .....International Game Developers Association  
<http://www.igda.org>  
856-423-2990

NAB .....National Association of Broadcasters  
<http://www.nab.org>  
800-521-8624

ASME .....American Society of Mechanical Engineers  
<http://www.asme.org>  
800-THE-ASME

#### 4. Upcoming Conferences

##### ACM SIGGRAPH:

2012: Los Angeles, CA – August 5-9  
2013: Anaheim, CA – July 21-25  
2014: Vancouver, BC – August 10-14  
<http://www.siggraph.org/s2012>  
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##### ACM SIGGRAPH Asia:

2012: Singapore – November 28-December 1  
<http://www.siggraph.org/asia2012>

##### ACM SIGCHI:

2013: Paris, France – April 27 - May 2  
<http://www.sigchi.org>

##### SC: International Conference for High Performance Computing, Networking, Storage, and Analysis:

2012: Salt Lake City, UT -- November 10-16  
<http://www.supercomputing.org>

##### IEEE Visualization:

2012: Seattle, WA – October 14-19  
<http://visweek.org>

##### Eurographics

2013: Girona, Spain – May 6-10  
<http://eg2013.udg.edu/>

##### Game Developers Conference:

2013: San Francisco, CA – March 25 - 29  
<http://www.gdconf.com>

##### E3Expo

2012: Los Angeles, CA – June 7-9

<http://www.e3expo.com>

PAX (Penny Arcade Expo)

2012: Seattle, WA – August 31 – September 2

<http://www.paxsite.com>

ASME International Design Engineering Technical Conferences (includes the Computers and Information in Engineering conference):

2012: Chicago, IL – August 12-15

<http://www.asmeconferences.org/idetc2012>

National Association of Broadcasters (NAB):

2013: Las Vegas, NV – April 6-11

<http://www.nab.org>

## **5. Graphics Performance Characterization**

The GPC web site tabulates graphics display speeds for a variety of vendors' workstation products. To get the information, visit:

<http://www.spec.org/benchmarks.html#gwpg>