
CS580:
Classic Rendering Pipeline

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(윤성의)

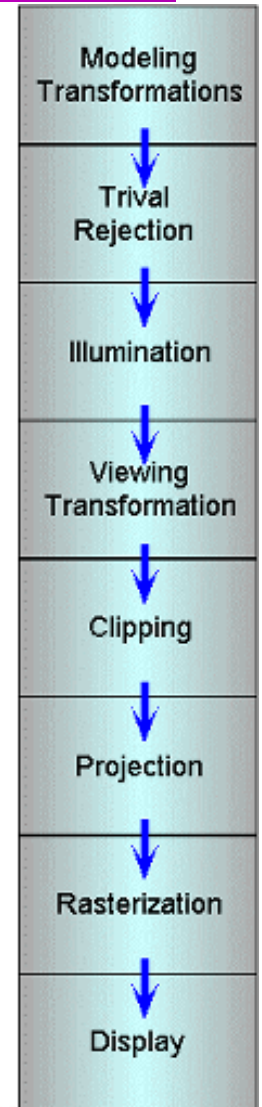
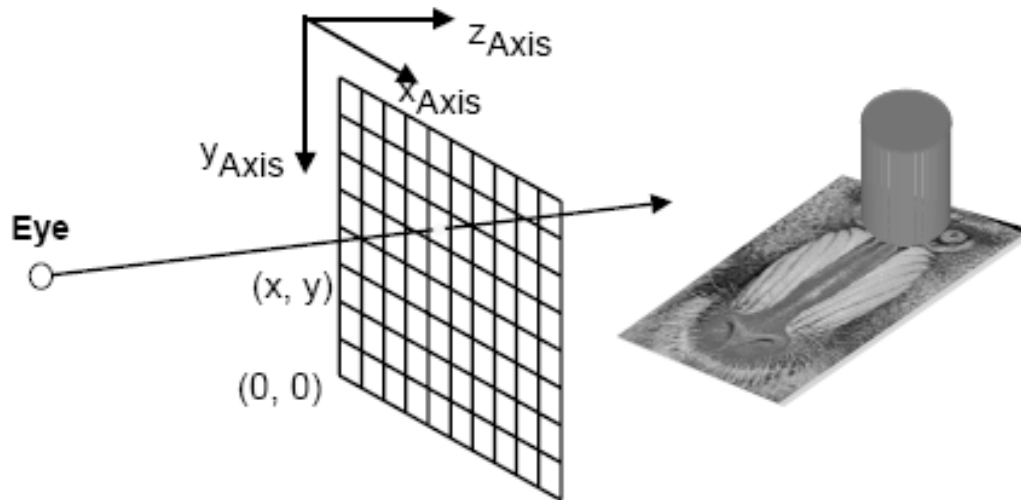
Course URL:
<http://sglab.kaist.ac.kr/~sungeui/GCG/>

KAIST



Course Objectives

- Understand classic rendering pipeline
 - Just high-level concepts, not all the details
 - Brief introduction of common under. CG
- Know its pros and cons

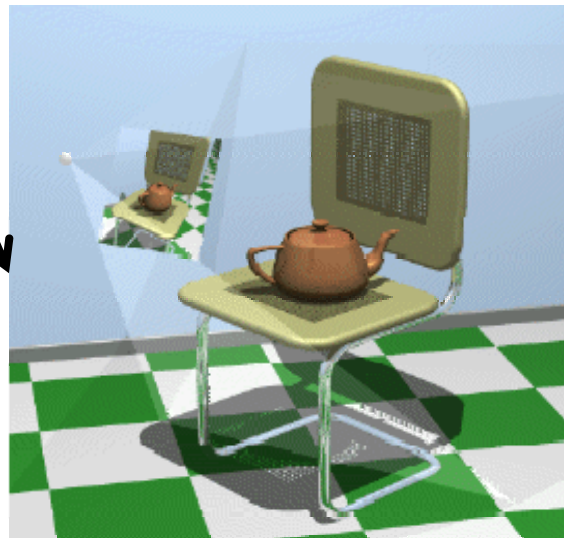
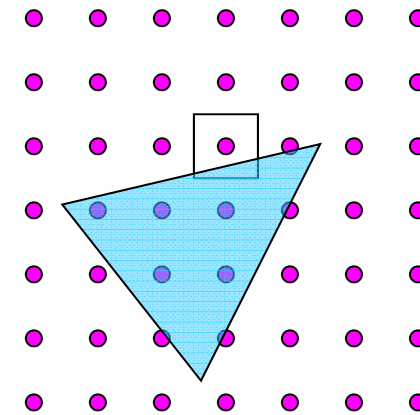
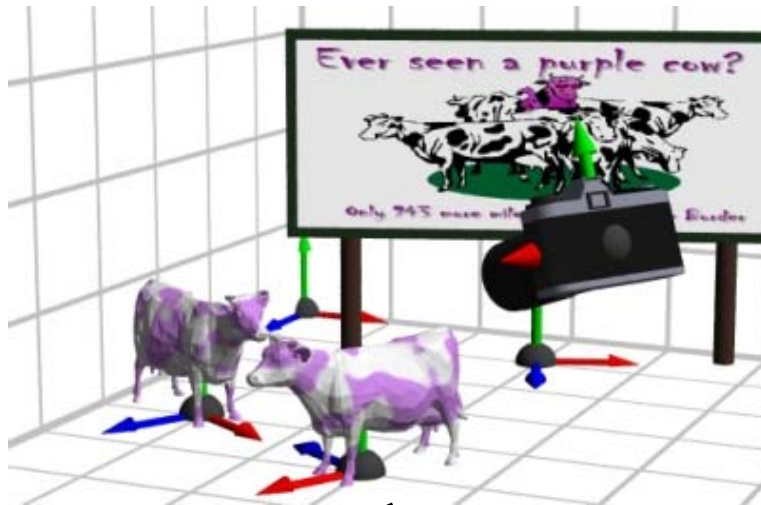


The Classic Rendering Pipeline



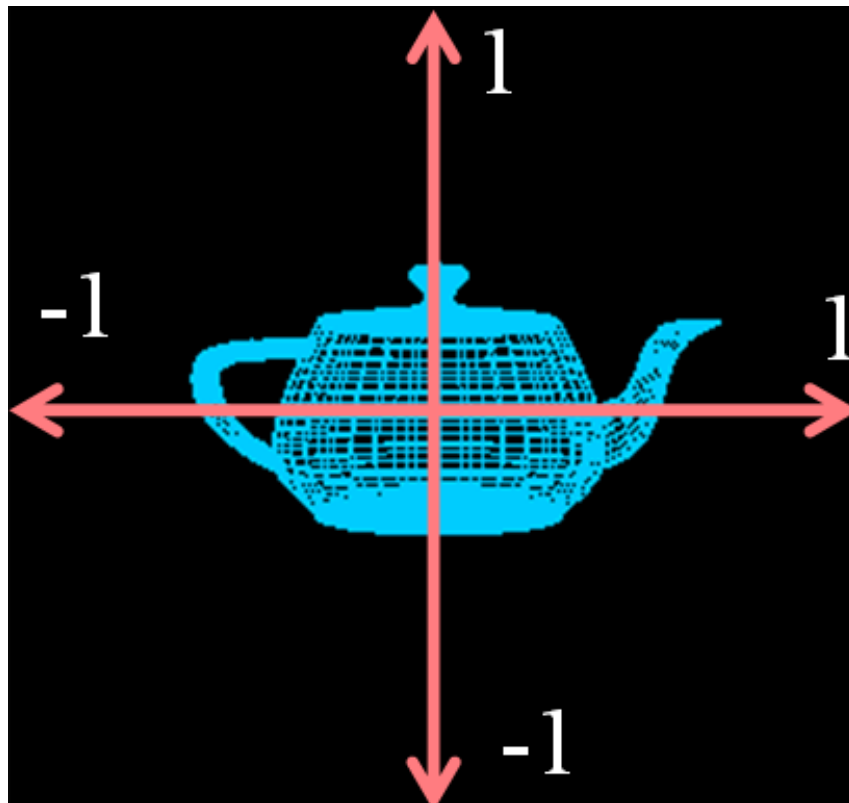
- Adopted in OpenGL and DirectX
 - Most of games are based on this pipeline
- Object **primitives** defined by vertices fed in at the top
- Pixels come out in the display at the bottom

The Classic Rendering Pipeline

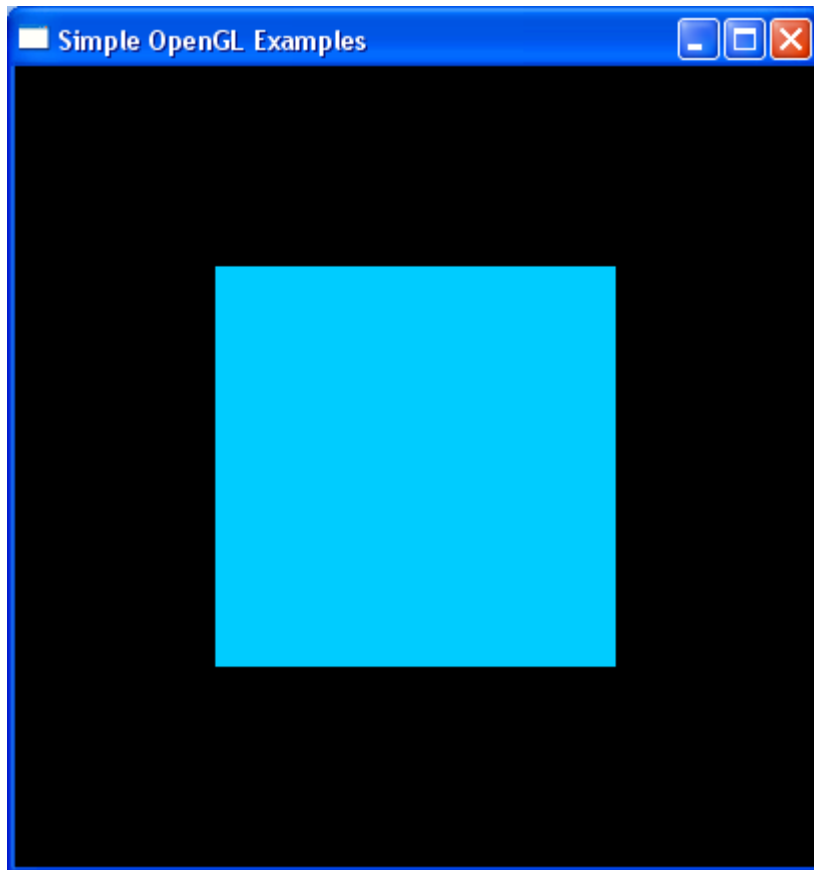


Your New World in OpenGL

- A 2D square ranging from $(-1, -1)$ to $(1, 1)$
- You can draw in the box with just a few lines of code



Code Example



OpenGL Code:

```
glColor3d(0.0, 0.8, 1.0);

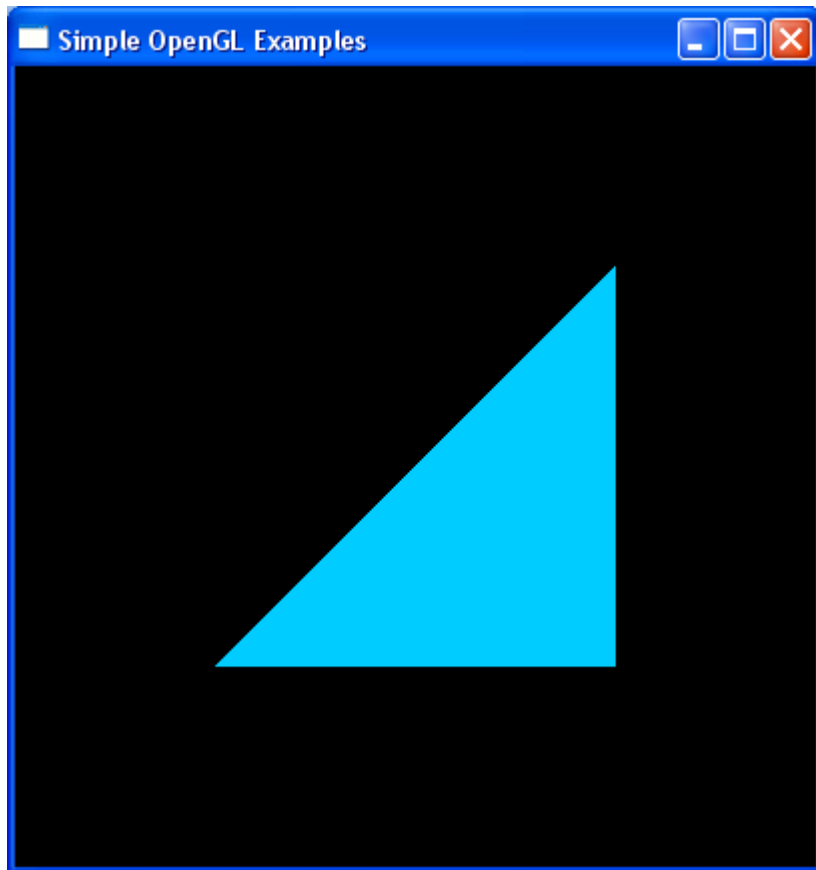
glBegin(GL_POLYGON);
    glVertex2d(-0.5, -0.5);
    glVertex2d( 0.5, -0.5);
    glVertex2d( 0.5,  0.5);
    glVertex2d(-0.5,  0.5);
glEnd();
```

OpenGL Command Syntax

- `glColor3d(0.0, 0.8, 1.0);`

Suffix	Data Type	Corresponding C-Type	OpenGL Type
b	8-bit int.	signed char	GLbyte
s	16-bit int.	short	GLshort
i	32-bit int.	int	GLint
f	32-bit float	float	GLfloat
d	64-bit double	double	GLdouble
ub	8-bit unsigned int.	unsigned char	GLubyte
us	16-bit unsigned int.	unsigned short	GLushort
ui	32-bit unsigned int.	unsigned int	GLuint

Another Code Example



OpenGL Code:

```
glColor3d(0.0, 0.8, 1.0);

glBegin(GL_POLYGON);
    glVertex2d(-0.5, -0.5);
    glVertex2d( 0.5, -0.5);
    glVertex2d( 0.5,  0.5);
glEnd()
```


Drawing Primitives in OpenGL

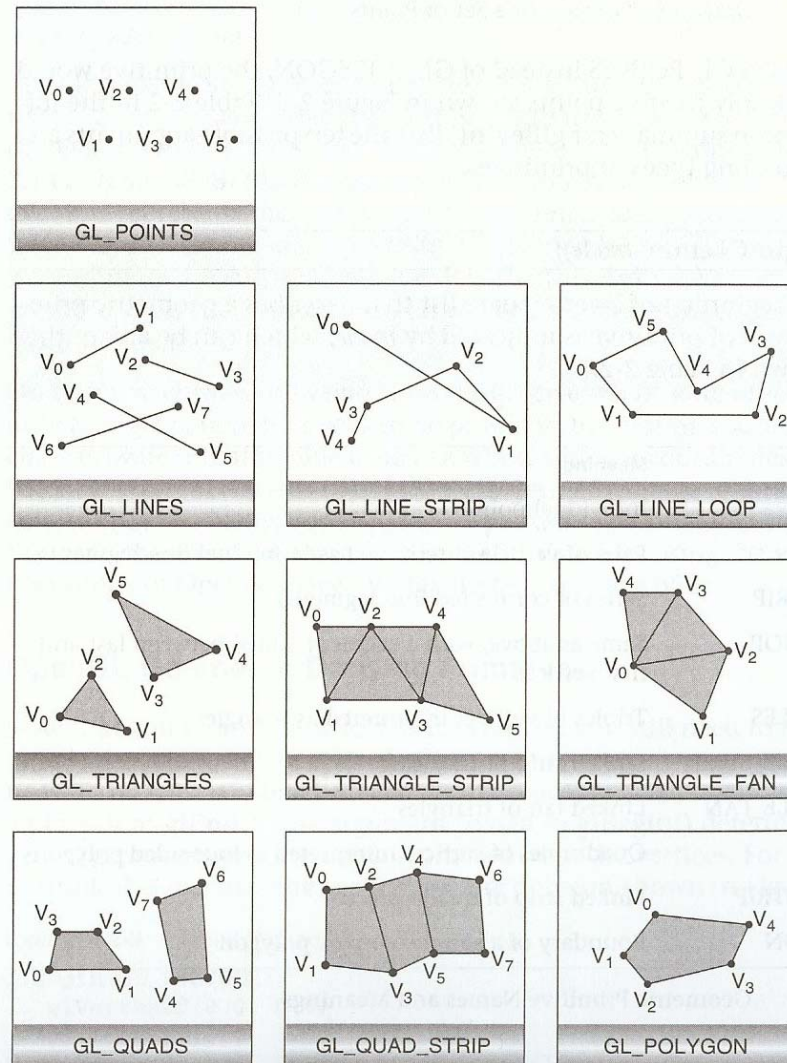
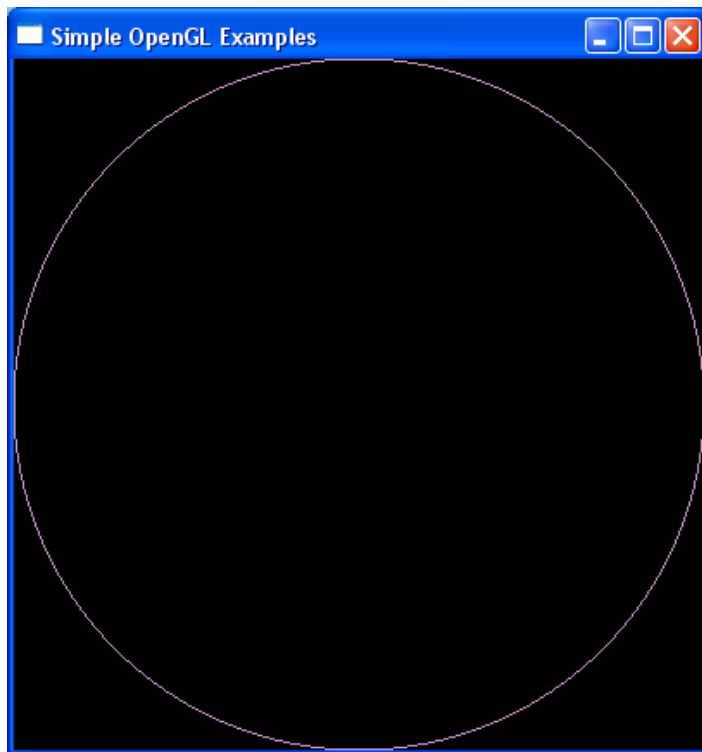


Figure 2-7 Geometric Primitive Types

The red book

Yet Another Code Example



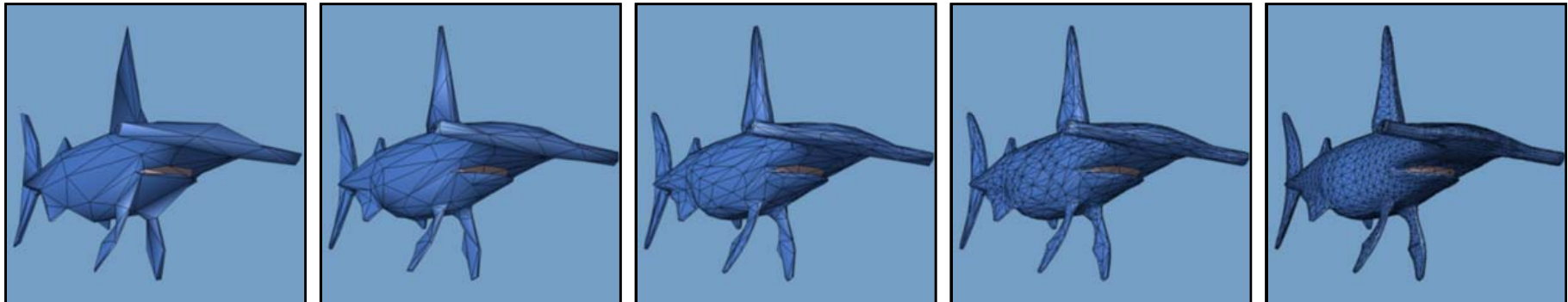
OpenGL Code:

```
glColor3d(0.8, 0.6, 0.8);

glBegin(GL_LINE_LOOP);
for (i = 0; i < 360; i = i + 2)
{
    x = cos(i*pi/180);
    y = sin(i*pi/180);
    glVertex2d(x, y);
}
glEnd();
```

Triangle Representation, Mesh

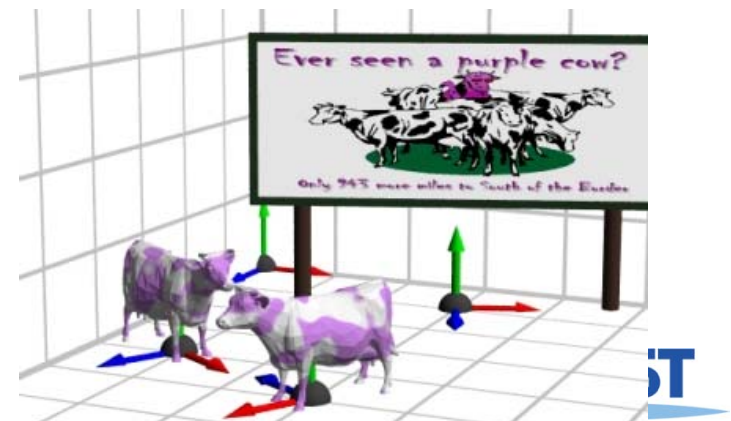
- Triangles can approximate any 2-dimensional shape (or 3D surface)
 - Polygons are a locally linear (planar) approximation
- Improve the quality of fit by increasing the number edges or faces



Modeling Transforms



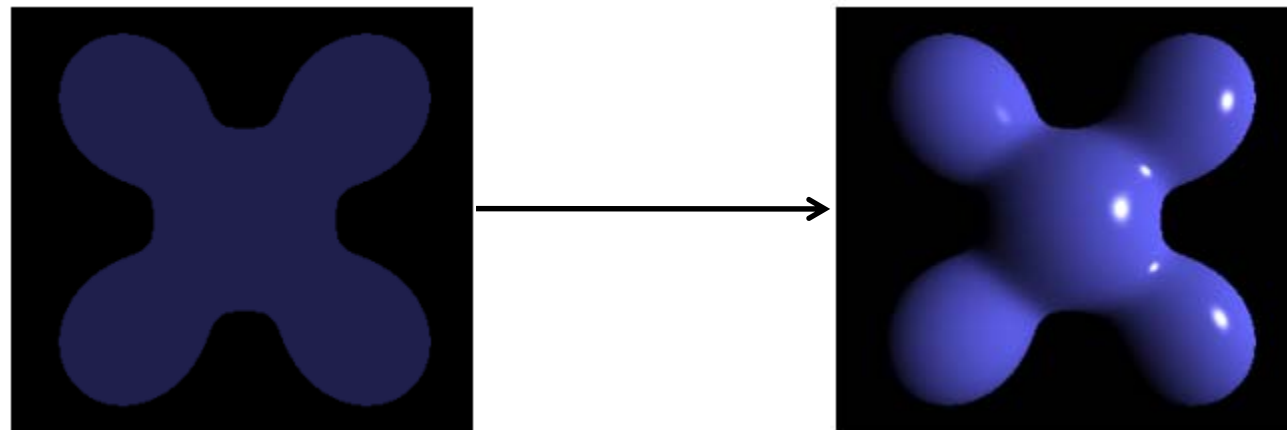
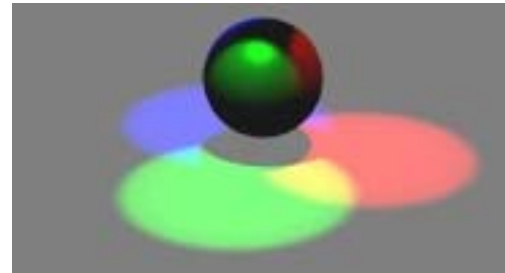
- Performed by 4 by 4 matrix multiplication
- Start with 3D models defined in **modeling spaces** with their own **modeling frames**
- Modeling transformations orient models within a common coordinate frame called **world space**
 - All objects, light sources, and the camera live in world space



Illumination



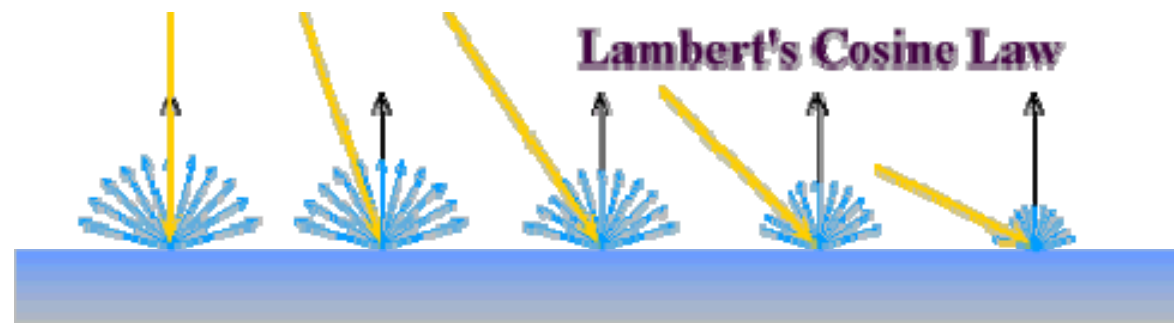
- Illuminate potentially visible objects
- Final rendered color is determined by object's orientation, its material properties, and the light sources in the scene



Illumination

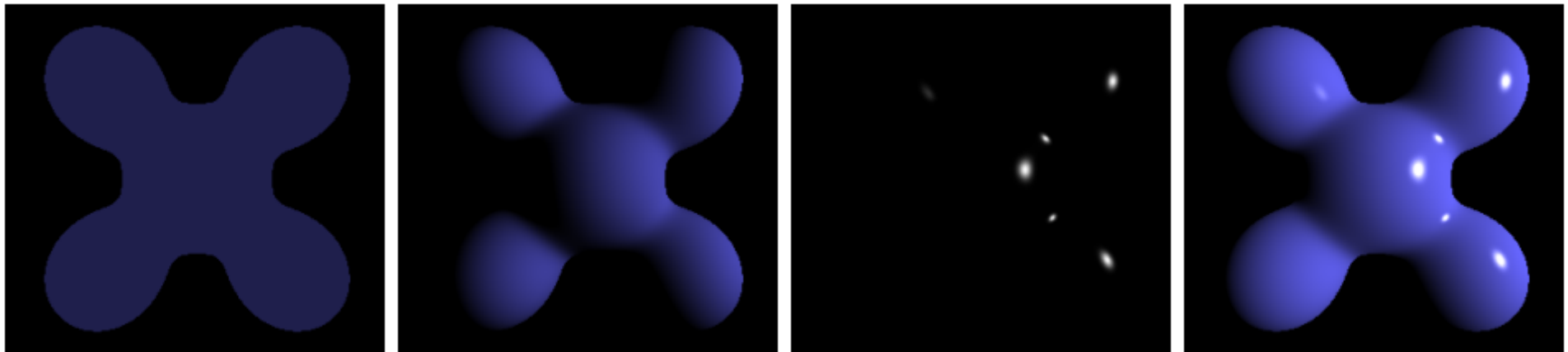


- Illuminate potentially visible objects
- Final rendered color is determined by object's orientation, its material properties, and the light sources in the scene
- **Lighting**
 - Local shading model considering direct illumination



OpenGL's Illumination Model

$$I_r = \sum_{j=1}^{\text{numLights}} (k_a^j I_a^j + k_d^j I_d^j \max((\hat{N} \cdot \hat{L}_j), 0) + k_s^j I_s^j \max((\hat{V} \cdot \hat{R})^{n_s}, 0))$$



Ambient

+

Diffuse

+

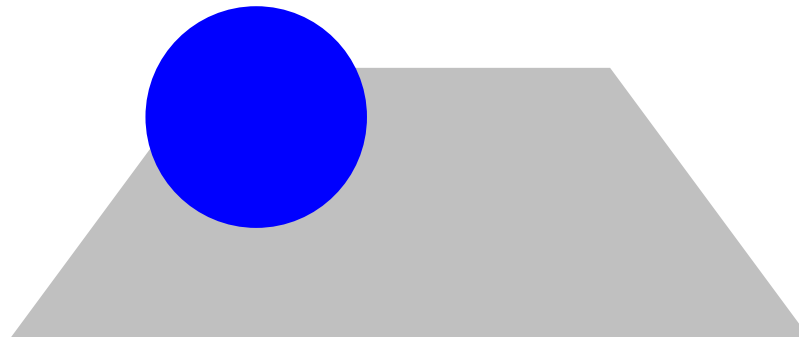
Specular

= Phong Reflection

From Wikipedia

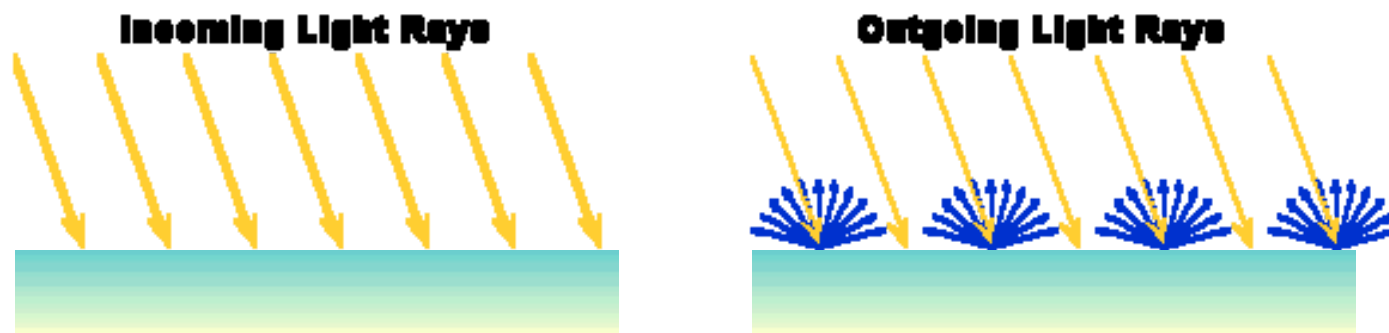
Ambient Light Source

- A simple hack for indirect illumination
 - Incoming ambient illumination ($I_{i,a}$) is constant for all surfaces in the scene
 - Reflected ambient illumination ($I_{r,a}$) depends only on the surface's ambient reflection coefficient (k_a) and not its position or orientation
$$I_{r,a} = k_a I_{i,a}$$
- These quantities typically specified as (R, G, B) triples



Ideal Diffuse Reflection

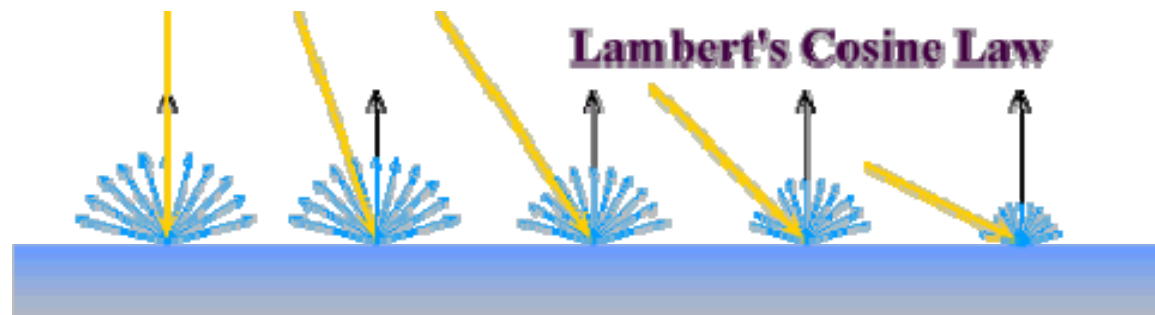
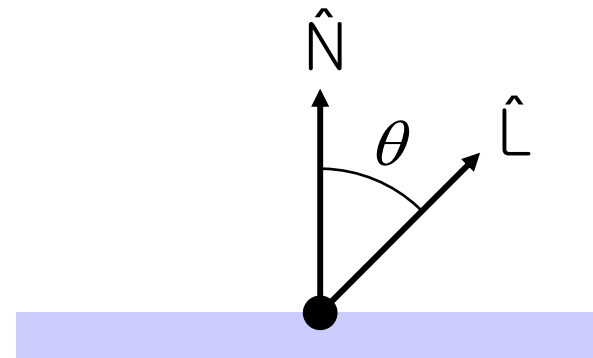
- Ideal diffuse reflectors (e.g., chalk)
 - Reflect uniformly over the hemisphere
 - Reflection is view-independent
 - Very rough at the microscopic level
- Follow Lambert's cosine law



Lambert's Cosine Law

- The reflected energy from a small surface area from illumination arriving from direction \hat{L} is proportional to the cosine of the angle between \hat{L} and the surface normal

$$I_r \approx I_i \cos\theta$$
$$\approx I_i (\hat{N} \cdot \hat{L})$$



Specular Reflection

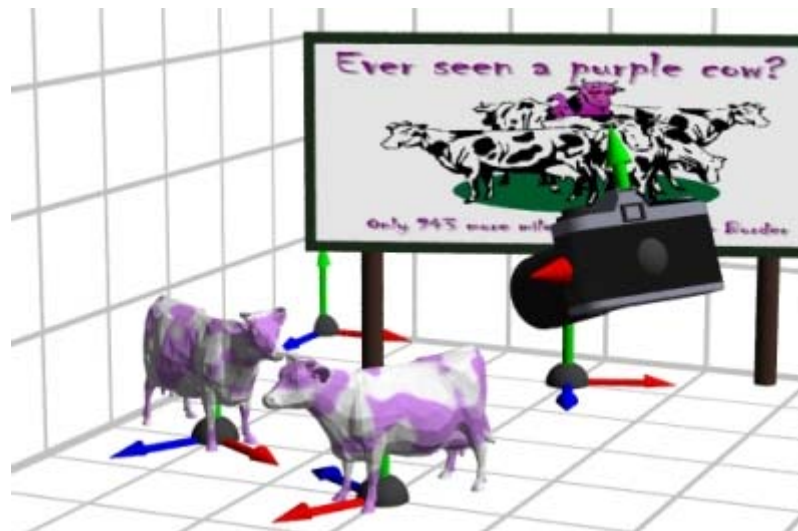
- Specular reflectors have a bright, view dependent highlight
 - E.g., polished metal, glossy car finish, a mirror
 - At the microscopic level a specular reflecting surface is very smooth
 - Specular reflection obeys **Snell's law**



Viewing Transformations



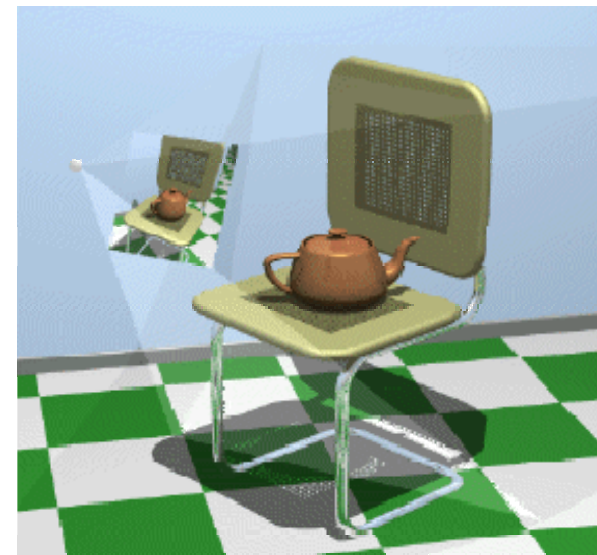
- Maps points from world space to **eye space**
 - Viewing position is transformed to the origin
 - Viewing direction is oriented along some axis



Clipping and Projection



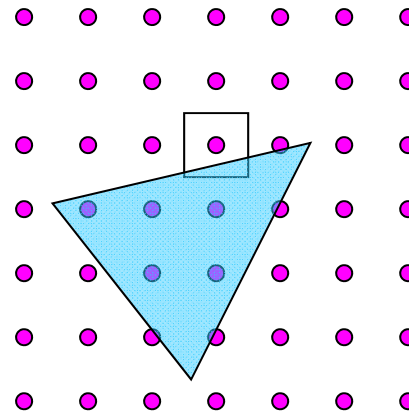
- We specify a volume called a *viewing frustum*
- Map the view frustum to the unit cube
- Clip objects against the view volume, thereby eliminating geometry not visible in the image
- Project objects into two-dimensions



Rasterization and Display



- Transform to screen space
- Rasterization converts objects pixels

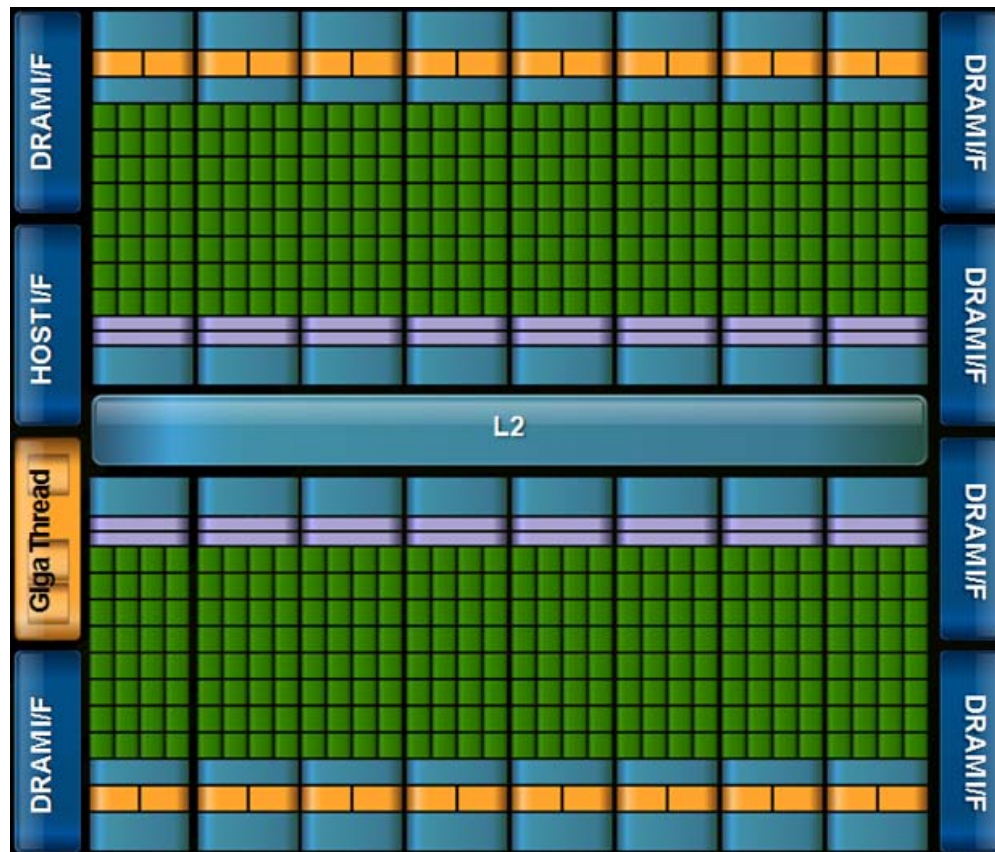


Why we are using rasterization?

- Efficiency
- Reasonably quality

Fermi GPU Architecture

16 SM (streaming processors)



512 CUDA cores

Memory interfaces

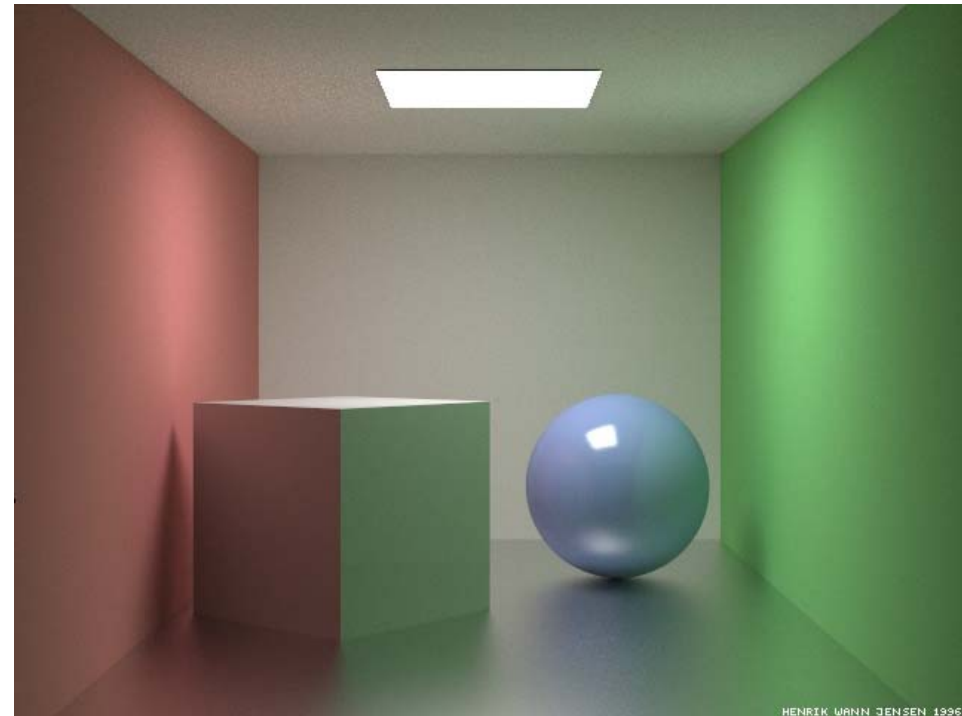
Where Rasterization Is



From Battlefield: Bad Company, EA Digital Illusions
CE AB

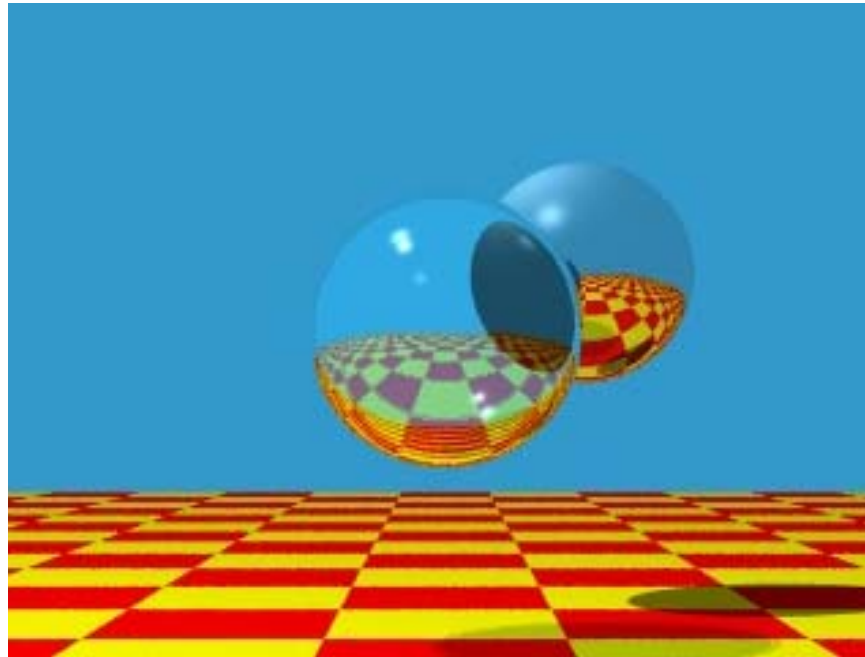
But what about other visual cues?

- **Lighting**
 - Shadows
 - Shading: glossy, transparency
- **Color bleeding, etc.**
- **Generality**



Recursive Ray Casting

- Gained popularity in when Turner Whitted (1980) recognized that *recursive* ray casting could be used for global illumination effects



Any Questions?

- **Come up with one question on what we have discussed in the class and submit at the end of the class**
 - 1 for already answered questions
 - 2 for typical questions
 - 3 for questions with thoughts
- **Submit questions at least four times before the mid-term exam**
 - Multiple questions for the class is counted as only a single time

Homework

- **Go over the next lecture slides before the class**
- **Watch 2 SIGGRAPH videos and submit your summaries right before every Tue. class**
 - **Just one paragraph for each summary**

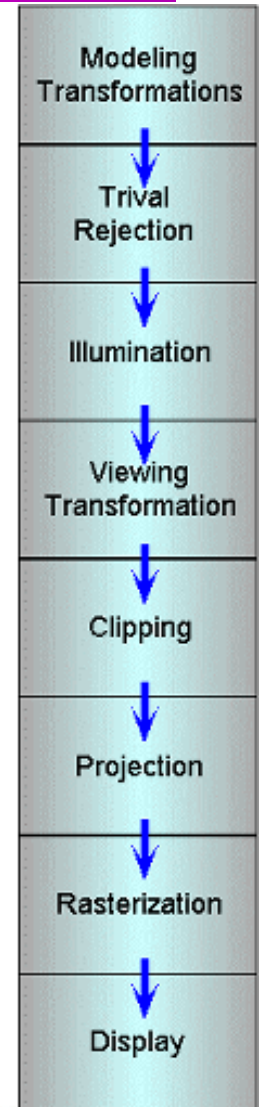
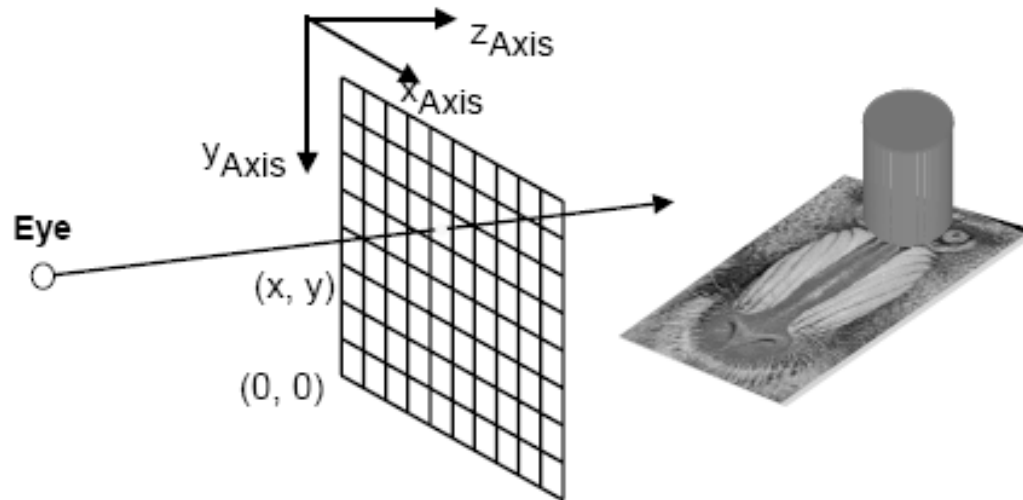
Example:

Title: XXX XXXX XXXX

Abstract: this video is about accelerating the performance of ray tracing. To achieve its goal, they design a new technique for reordering rays, since by doing so, they can improve the ray coherence and thus improve the overall performance.

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Next Time

- Ray tracing