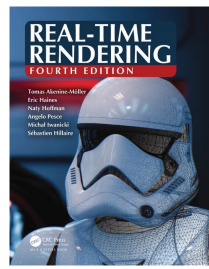
TDA362/DIT224 – Computer Graphics



Teacher: Ulf Assarsson

Chalmers University of Technology



This Course

Algorithms!





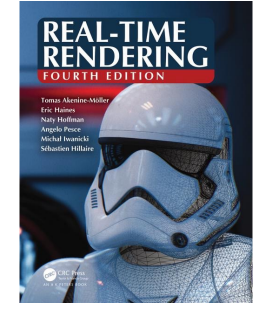
Real-time Rendering

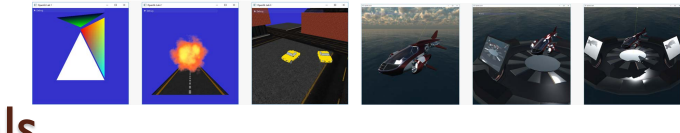


Understanding Ray Tracing

Course Info

- Study Period 2 (lp2)
- Real Time Rendering, 4th edition
 - Available on Cremona at discount.
- <u>Schedule</u>:
 - Mon 13-15, w2 only
 - Tues 10-12,
 - Fri 9-12,
 - ~14 lectures in total, ~2 / week
 - Lab slots:
 - Mon: 17-21
 - Tues: 13-21
 - Wed: 13-21
 - Thur: 9-12 + 17-21
- <u>Homepage</u>:
 - Google "TDA362" or
 - "Computer Graphics Chalmers"





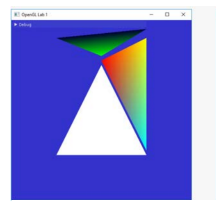
Tutorials

- All laborations are in C++ and OpenGL
 - Industry standard
 - No previous (C++) knowledge required
- Six shorter tutorials that go through basic concepts
 - Basics, Textures, Camera&Animation, Shading, Render-to-texture, Shadow Mapping
- One slightly longer lab where you put everything together
 - Real-time rendering

or

• Path tracer

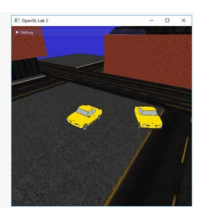
Tutorials I-6



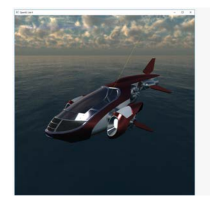
Rendering a triangle



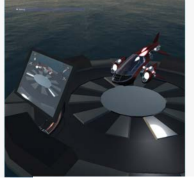
Textures



Animation



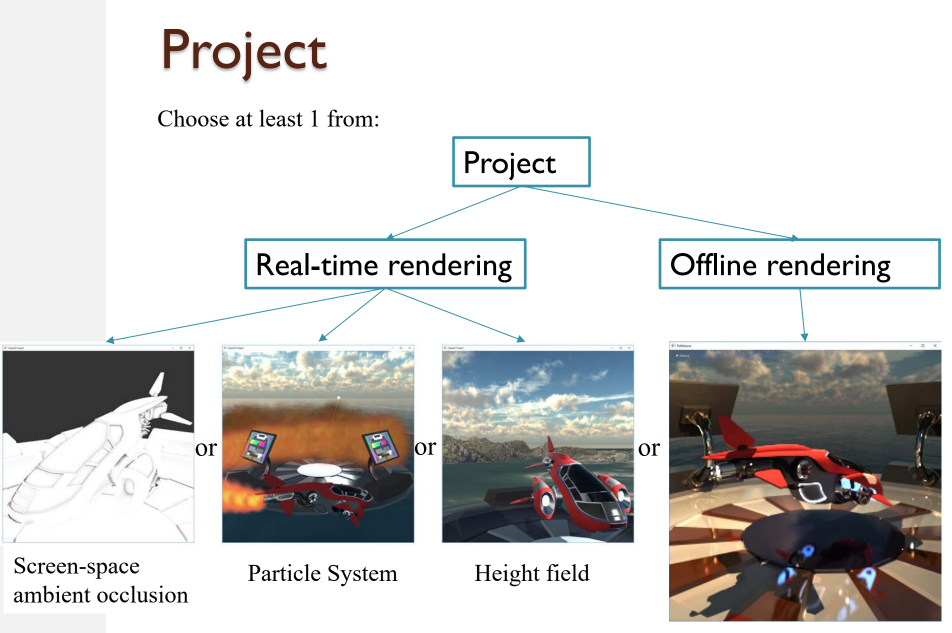
Shading



Render to textures



Shadow maps



Path Tracing

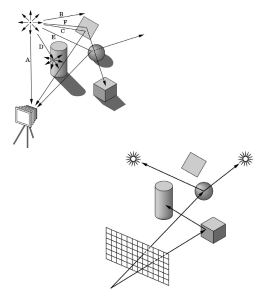
Tutorials

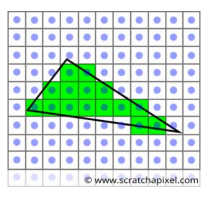
- Info: <u>http://www.cse.chalmers.se/edu/course/TDA362/tutorials.html</u>
- To pass the tutorials:
 - Present your solutions to lab assistant.
 - Deadlines:
 - Lab 1+2+3: Thursday week 2.
 - Lab 4 + 5: Thursday week 3.
 - Lab 6: Thursday week 4
 - Lab 7 / Project: Thursday week 7.
- Do the tutorials in groups (Labgrupper) of two, or individually if you prefer.
- First deadline: Thurs. next week.

Computer Graphics: – two main principles...

... for computer-generating the appearance of a virtual 3D scene:

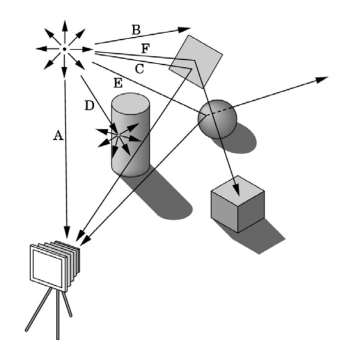
- Ray Tracing:
 - **Forward** ray tracing: Tracing light beams from light sources and how they reach the virtual camera.
 - Backward ray tracing: Tracing the light beams backwards, i.e., from the camera and all the way back to the light sources.
- Rasterization:
 - Draw the scene triangles one by one onto the pixels of the screen and, for each pixel, compute the color (by regarding light sources and perhaps also surrounding objects).





Forward Ray Tracing

One way to form an image is to follow rays of light (or photons) from a point source finding which rays enter the lens of the camera. Each ray of light may have multiple interactions with objects before being absorbed or going to infinity.



- **Pros:** Algorithmically very easy to generate physically correct images.
- **Cons:** Extremely slow. Only few of the traced rays will hit the camera sensor and actually contribute to the image.

"Trace some trillion photons and you probably have a good image."

Backward Ray Tracing

- Follow rays of light backwards, i.e., from the camera sensor (center of projection) into the scene until they either are absorbed by objects or go off to infinity.
 - -At each bounce position, try to generate complete light paths (camera to a light) by tracing a ray to each light source.
 - -Cons: Complicated but possible to get accurate convergence. We must introduce assumptions and guesses, essentially since we do not know exactly where on the sensors the photons landed (e.g., we do not know photon density) nor from which direction the photon came (in the case of a camera lens). Combinations of forward + backwards ray tracing are used to remedy this.

-Pros: Faster but still slow compared to rasterization

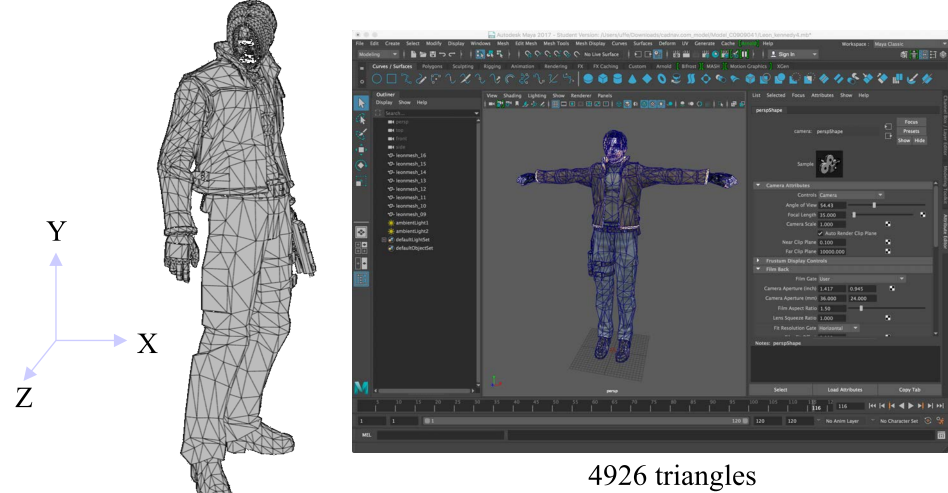
"Trace a billion rays backwards and you probably have a great image."

Real-Time Rendering based on Rasterization



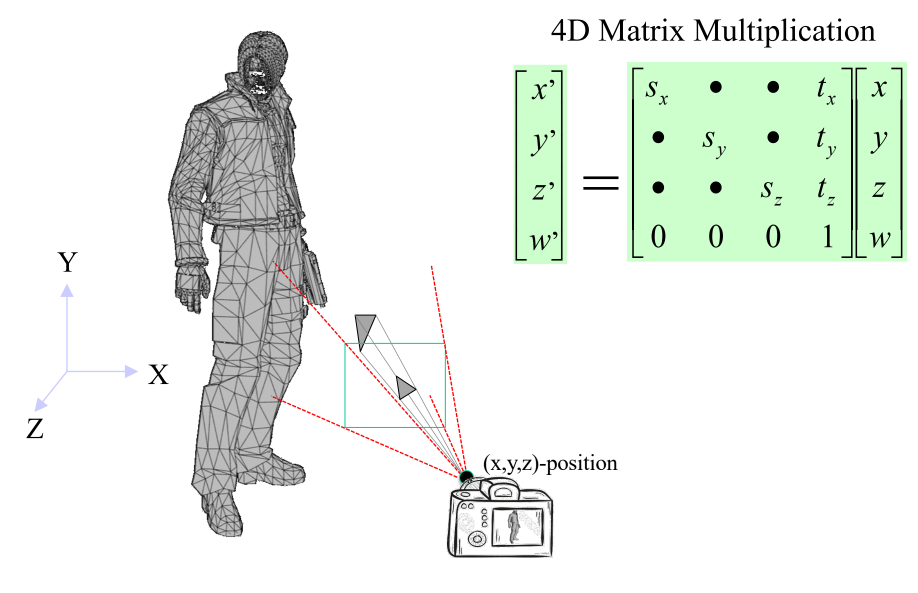
Overview of the Graphics Rendering Pipeline and OpenGL

3D-models: surfaces are constructed by triangles.

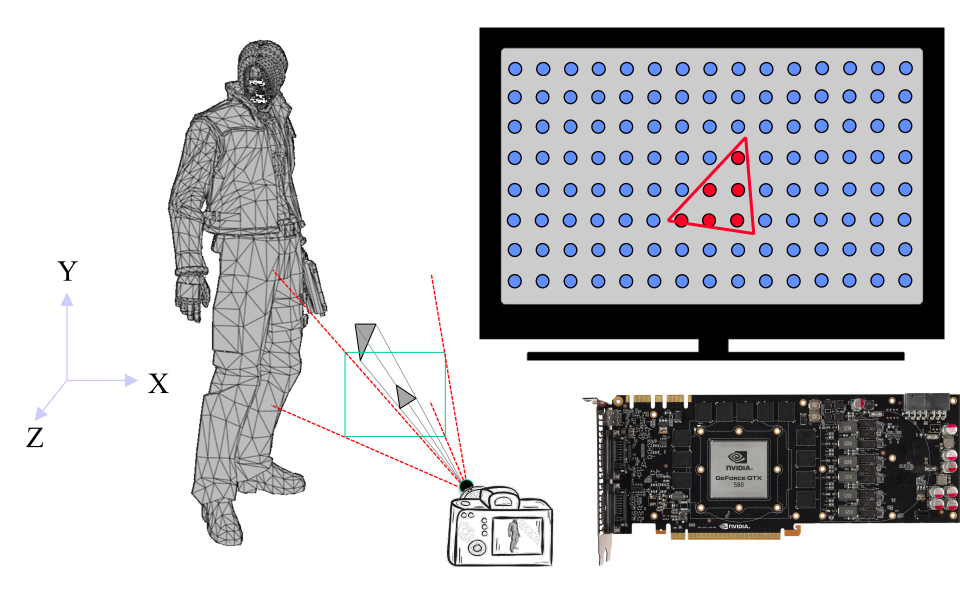


Why triangles?

Each triangle is projected onto the image plane using a virtual camera.



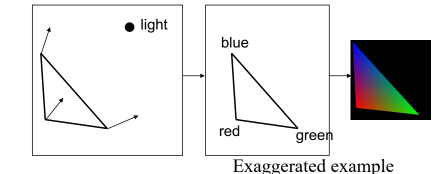
The graphics card draws the triangles onto the screen.



How compute pixel color? Use some *shading* model based on surrounding light and triangle's material:

Y

X



• (x,y,z) Light source

At rendering (for each frame):

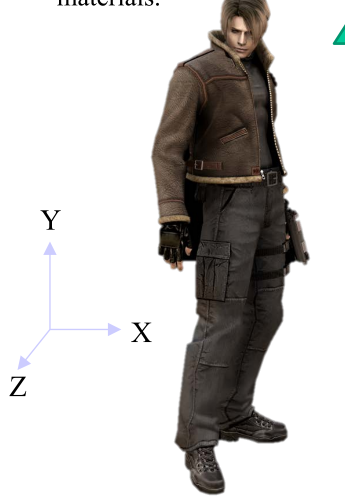
The graphics card computes, per pixel (or per vertex and using interpolation per pixel), the incoming light to the camera through each pixel. This incoming light to a camera pixel depends on the light sources and the triangle's material.

(x,y,z)-position

Triangle colors:

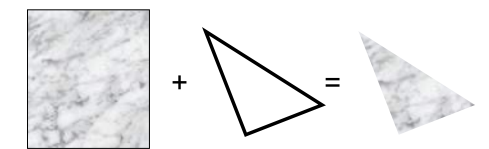
are typically multiplied with the lighting contribution. Instead of one single color per triangle, you can use a *texture* (=image) – to simulate details and

materials.

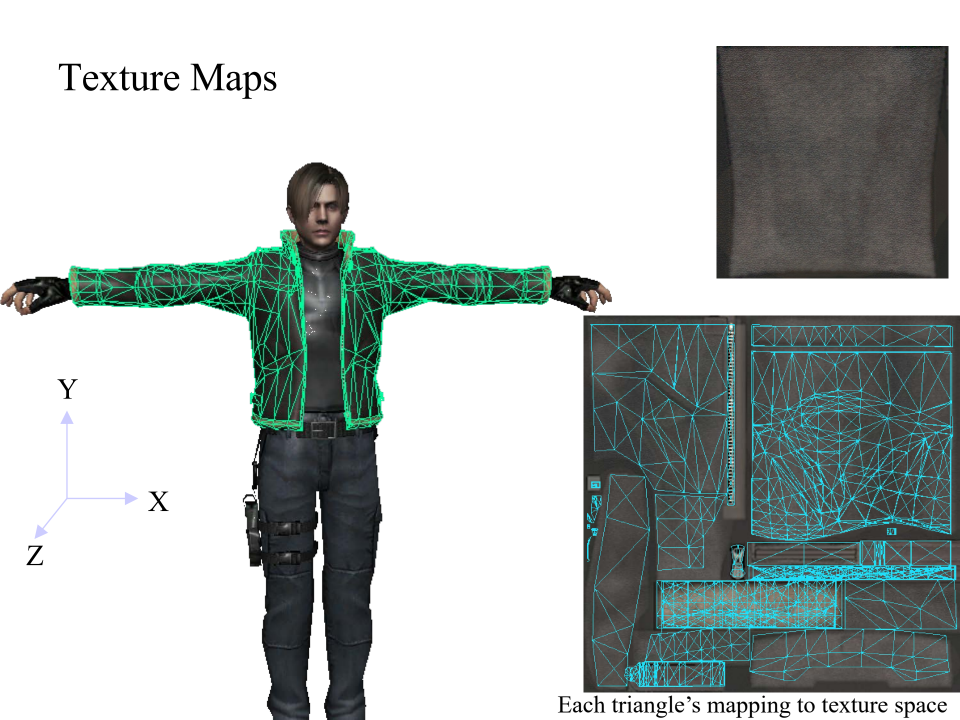




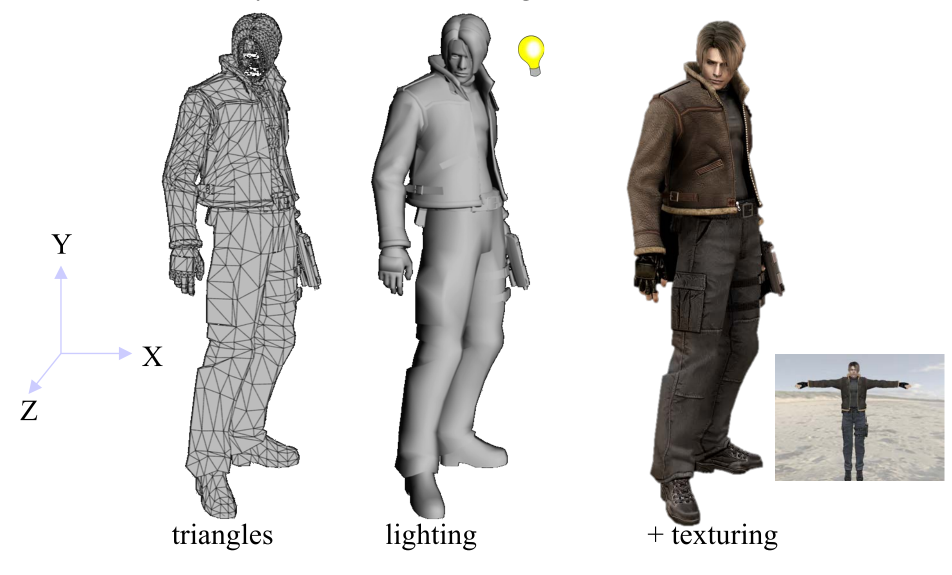
• The **texture** color is modulated (often just multiplied) with the light intensity to get the final pixel color.



Specify which part of the texture that each triangle covers.



Summary of this very simple type of shading model: There are many others. Details are given in Lecture 3+4.



The Graphics Rendering Pipeline

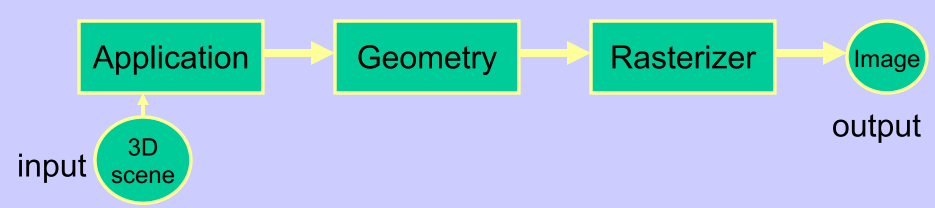
The Application stage, geometry stage, and rasterizer stage

You say that you render a *"3D scene"*, but what is it?

- First, of all to take a picture, it takes a camera a virtual one.
 - Decides what should end up in the final image
- A 3D scene is:
 - Geometry (triangles, lines, points, and more)
 - Light sources
 - Material properties of geometry
 - Colors, shader code,
 - Textures (images to glue onto the geometry)
- A triangle consists of 3 vertices
 - A vertex is 3D position, and may have an attached normal, color, texture coordinate,

Lecture 1: Real-time Rendering The Graphics Rendering Pipeline

- The pipeline is the "engine" that creates images from 3D scenes
- Three conceptual stages of the pipeline:
 - Application (executed on the CPU)
 - Geometry
 - Rasterizer





Application

Geometry

Rasterize

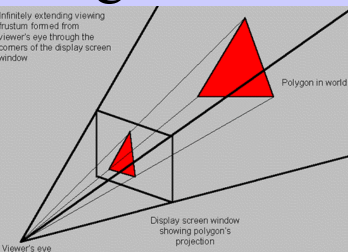
- Executed on the CPU
 - Means that the programmer decides what happens here
- Examples:
 - Collision detection
 - Speed-up techniques
 - Animation
- Most important task: feed geometry stage with the primitives (e.g. triangles) to render

Application

The GEOMETRY stage

Task: "geometrical" operations on the input data (e.g. triangles)

- Allows:
 - Move objects (matrix multiplication)
 - Move the camera (matrix multiplication)
 - Lighting computations per triangle vertex
 - Project onto screen (3D to 2D)
 - Clipping (avoid triangles outside screen)
 - Map to window



Geometr

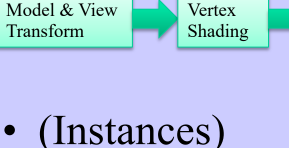
Application

Geometry Rasterizer

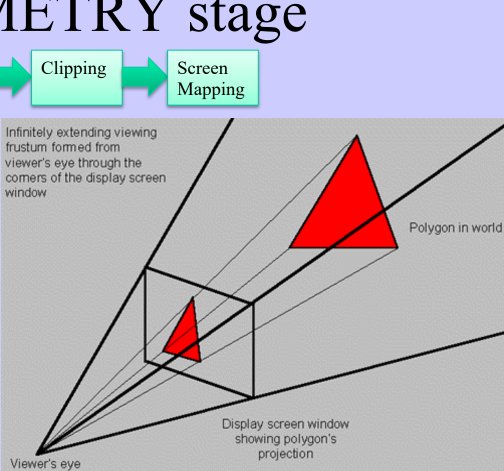
The GEOMETRY stage

Projection

Model & View Transform

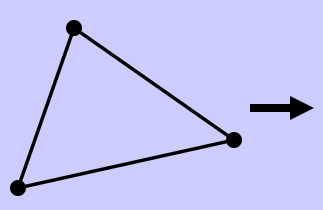


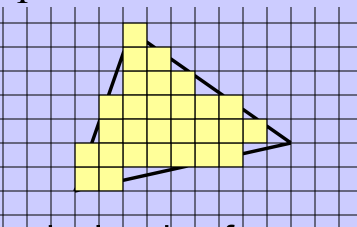
- Vertex Shader
 - A program executed per vertex
 - Transformations
 - Projection
 - E.g., color per vertex
- Clipping
- Screen Mapping



The RASTERIZER stage

• Main task: take output from GEOMETRY and turn into visible pixels on screen





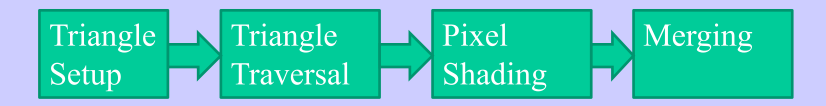
Application

Geometry

Rasterizer

- Computes color per pixel, using fragment shader (=pixel shader)
 - textures, (light sources, normal), colors and various other per-pixel operations
- And visibility is resolved here using the fragment's z-value to check its visibility

The rasterizer stage



Triangle Setup:

• collect three vertices + vertex shader output (incl. normals) and make one triangle.

Triangle Traversal

• Scan conversion

Pixel Shading

• Compute pixel color

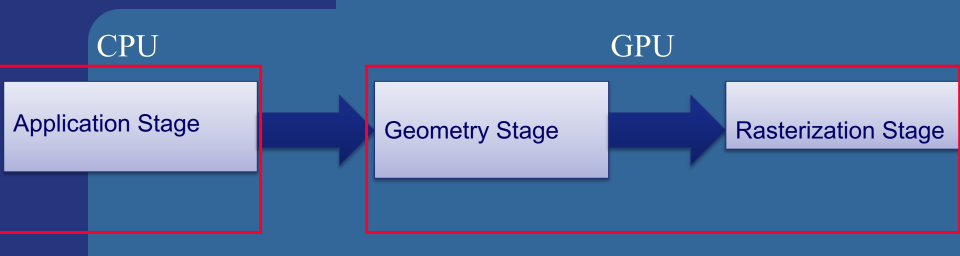
Merging:

• output color to screen

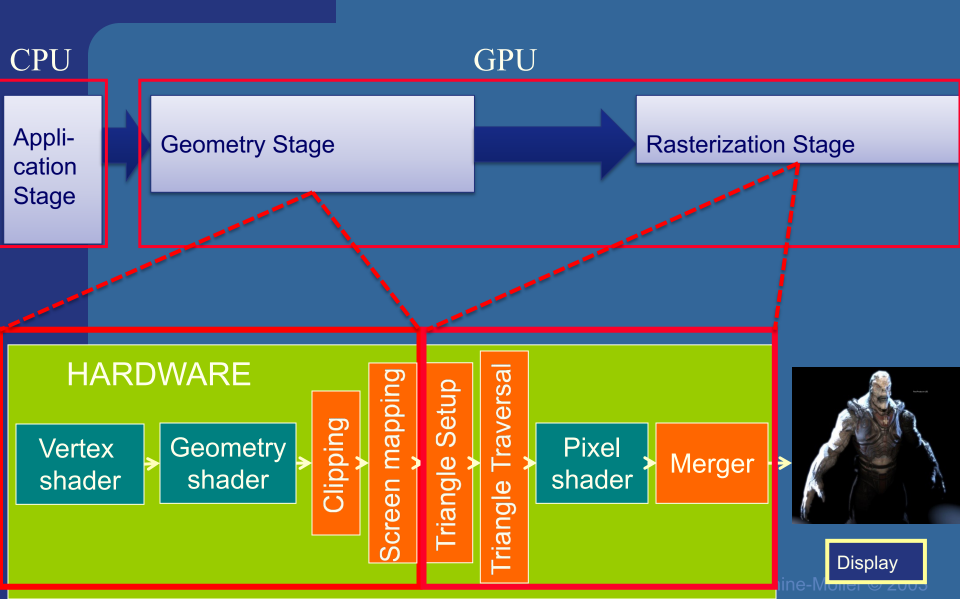
The three stages' correlation to hardware

The Application stage, geometry stage, and rasterizer stage

Rendering Pipeline and Hardware

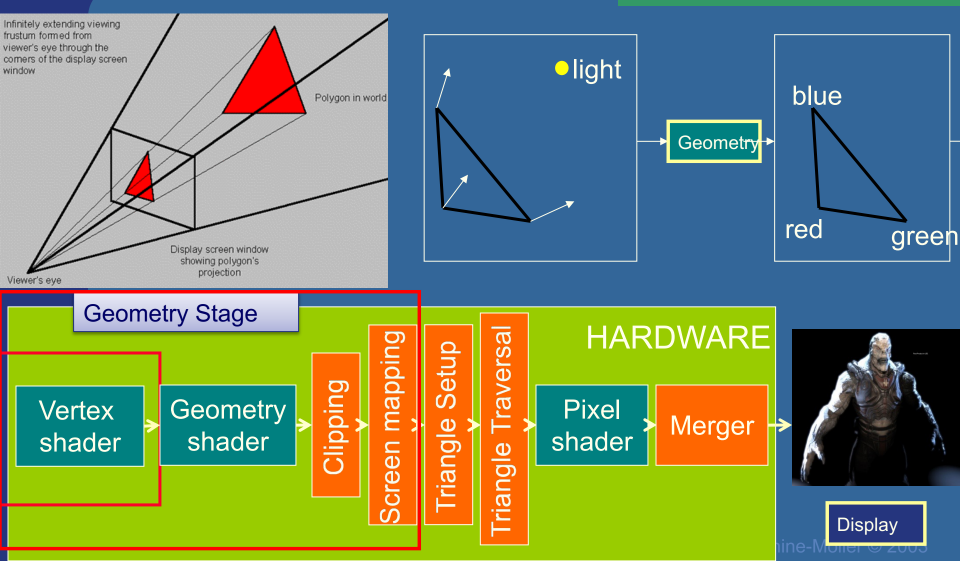


Rendering Pipeline and Hardware



Vertex shader:

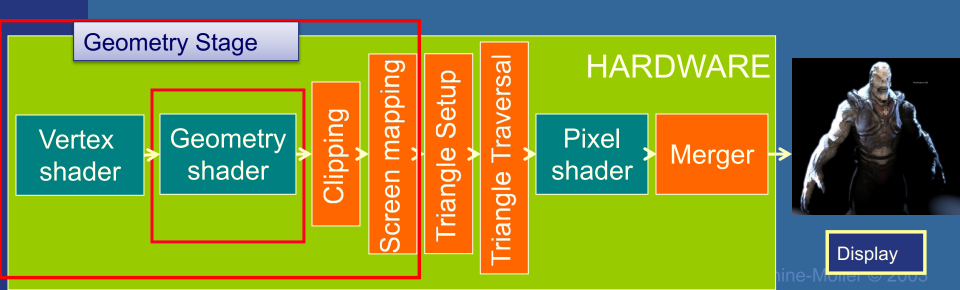
- •Lighting (colors)
- •Screen space positions



Geometry shader:

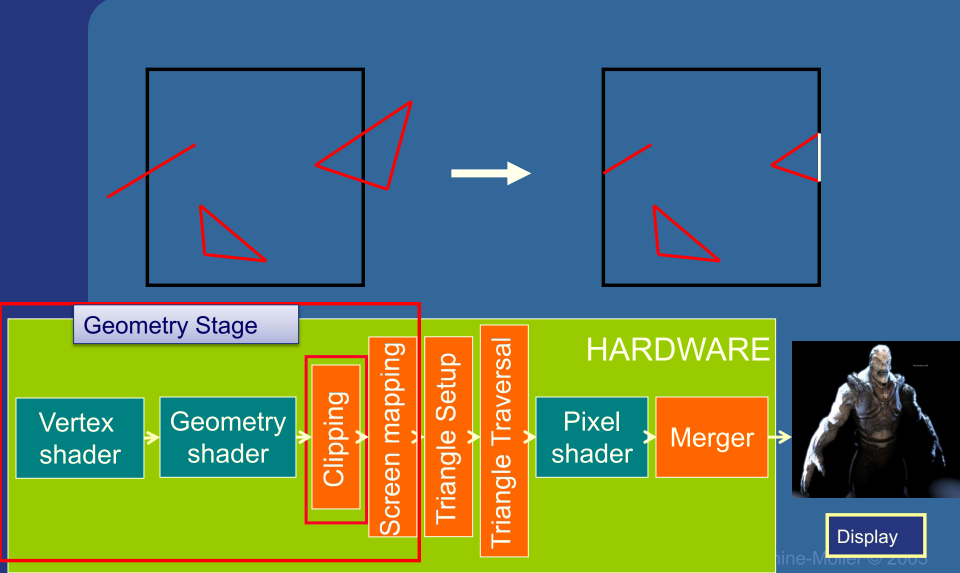
•One input primitive

•Many output primitives



or

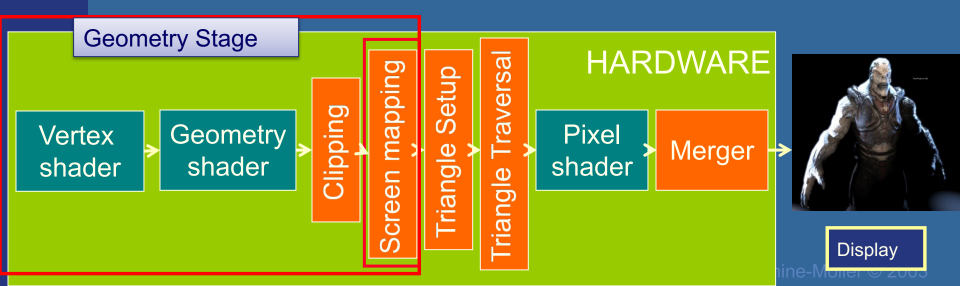
Clips triangles against the unit cube (i.e., "screen borders")



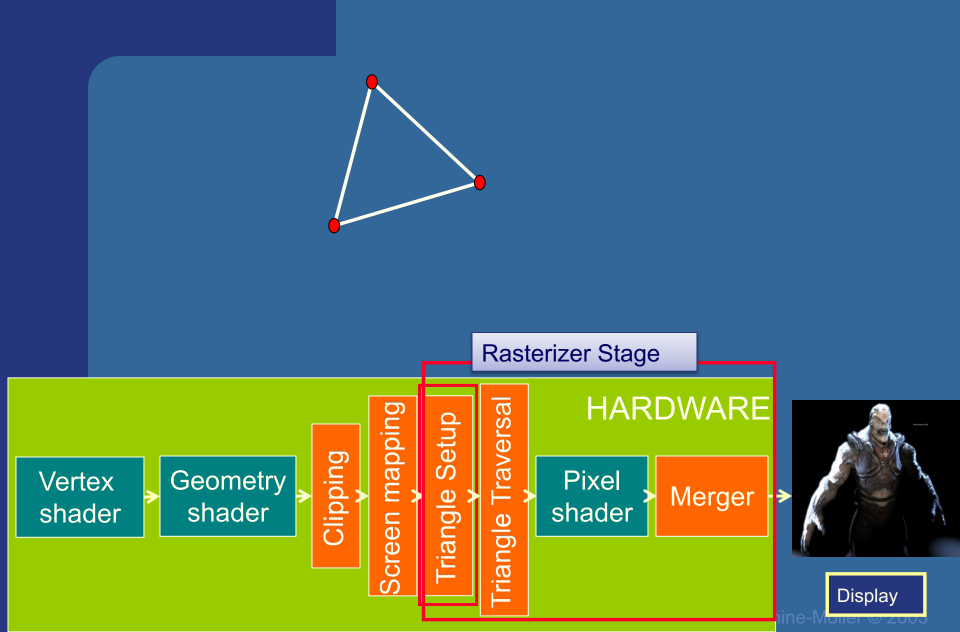
Maps window size to unit cube

Geometry stage always operates inside a unit cube [-1,-1,-1]-[1,1,1] Next, the rasterization is made against a draw area corresponding to window dimensions.

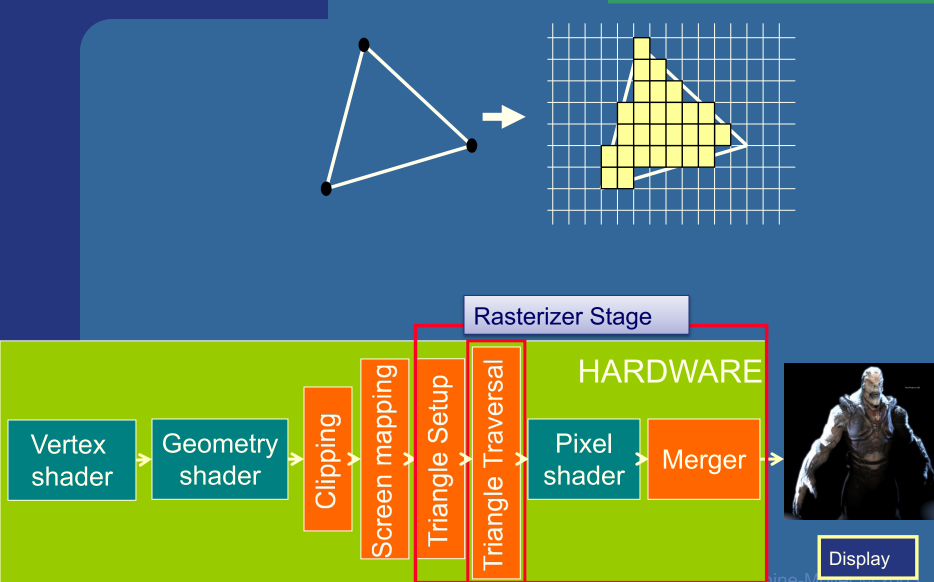


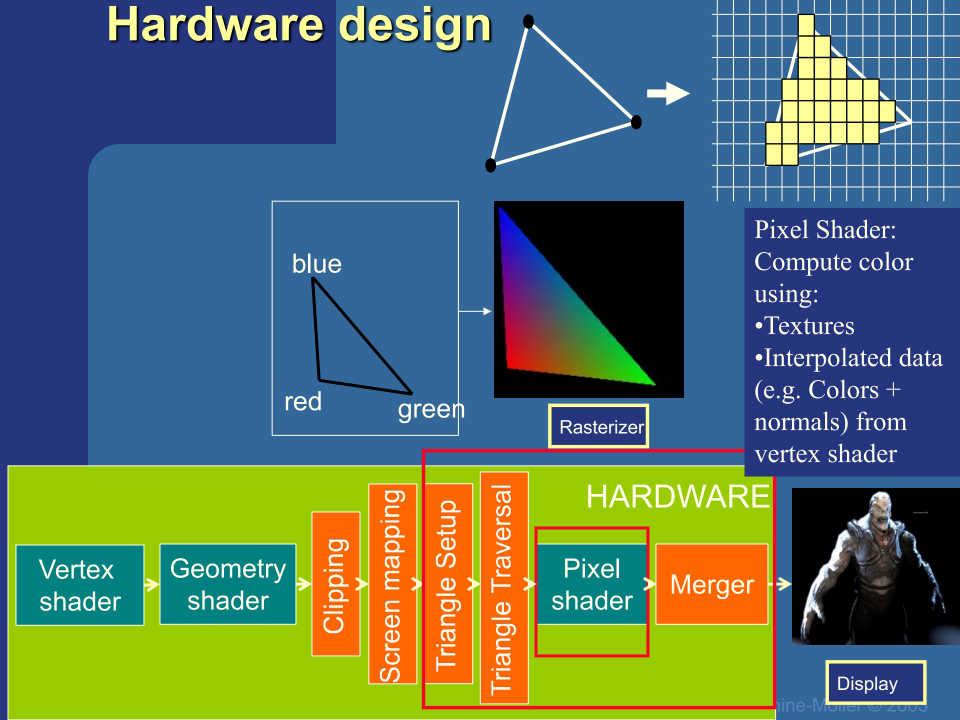


Collects three vertices into one triangle



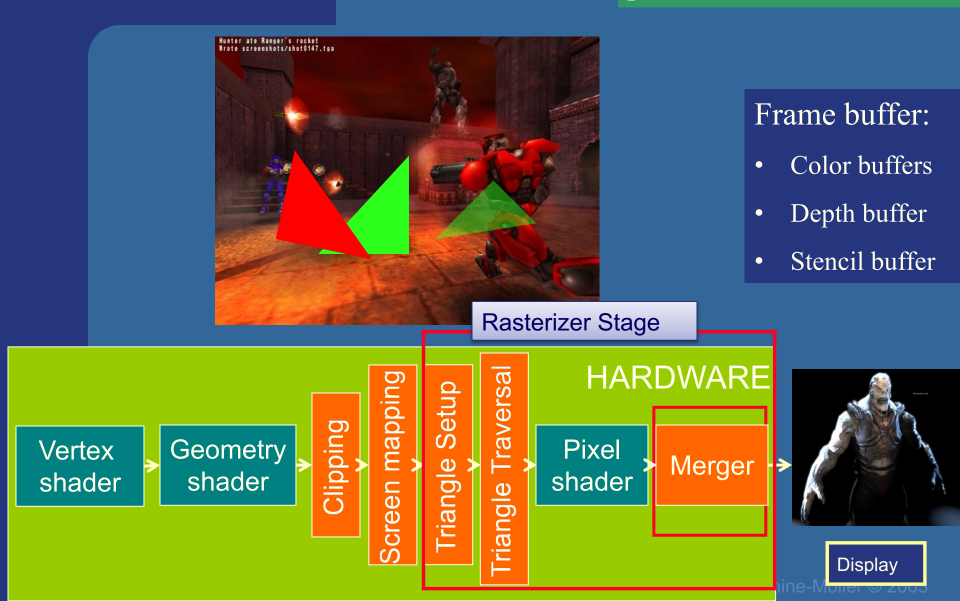
Creates the fragments/pixels for the triangle



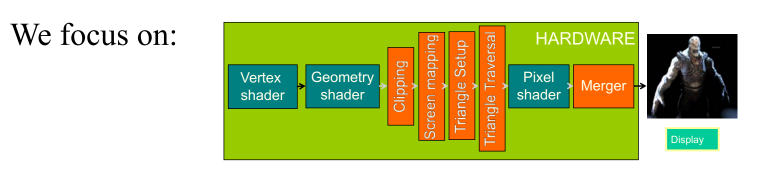


Hardware design

The merge units update the frame buffer with the pixel's color



Graphics Pipelines

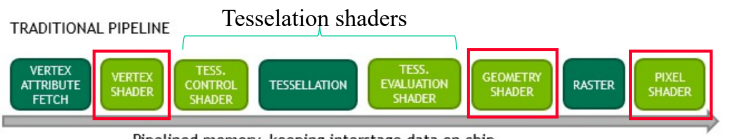


Compatibility:

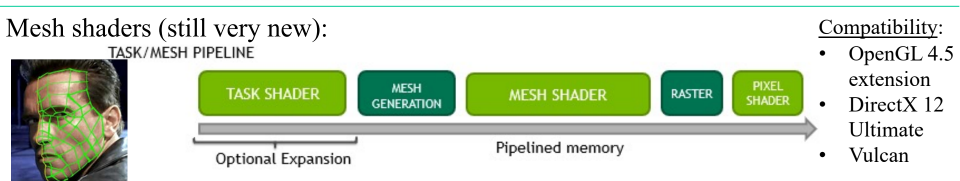
BONUS

- OpenGL 4.3
- WebGL 2
- OpenGLES 3 i.e., phones, web, PCs...

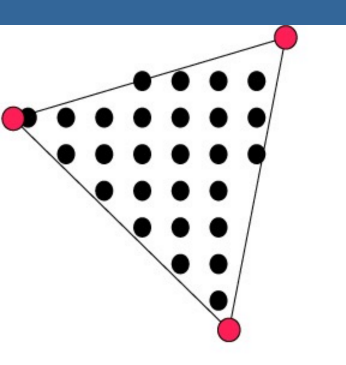
Full traditional pipeline:



Pipelined memory, keeping interstage data on chip



What is vertex and fragment (pixel) shaders?

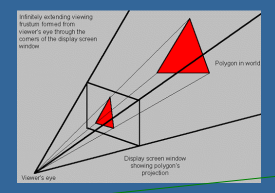


- Vertex shader: reads from textures
 Writes output data per vertex, which are interpolated and input to each fragment shader invocation.
- Fragment shader: reads from textures, writes to pixel color
- Memory: Texture memory (read + write) typically 4 GB 16 GB
- Program size: the smaller the faster

For each vertex, a vertex program (vertex shader) is executed

For each fragment (pixel) a fragment program (fragment shader) is executed









```
layout(location = 0) in vec3 vertex;
layout(location = 1) in vec3 color;
out vec3 outColor;
uniform mat4 modelViewProjectionMatrix;
```

```
void main()
```

{

}

```
gl_Position = modelViewProjectionMatrix *
vec4(vertex,1);
outColor = color;
```

// Fragment Shader:#version 420precision highp float;

in vec3 outColor; layout(location = 0) out vec4 fragColor; // Here, location=0 means that we draw to frameBuffer[0], i.e., the screen.

void main()

{

}

```
fragColor = vec4(outColor,1);
```

Shaders

Example of a more advanced fragment shader:

{

}

precision highp float;

uniform sampler2D tex0; uniform sampler2D tex1; uniform sampler2D tex2; uniform sampler2D tex3;

uniform float val;

```
varying vec2 uv_0;
varying vec3 n;
```

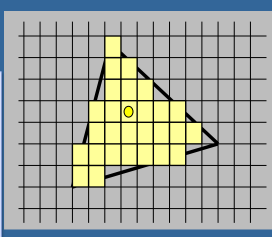
}

```
void main(void) {
    gl_FragColor.rgb = compute_color();
    gl_FragColor.a = 1.0;
```

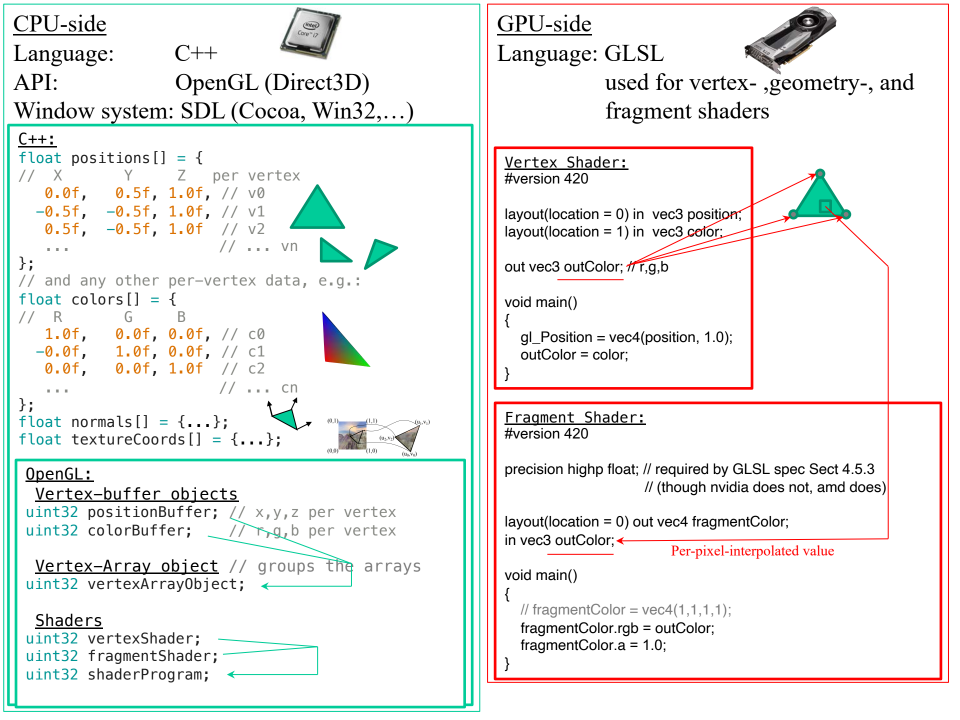
vec3 compute_color()

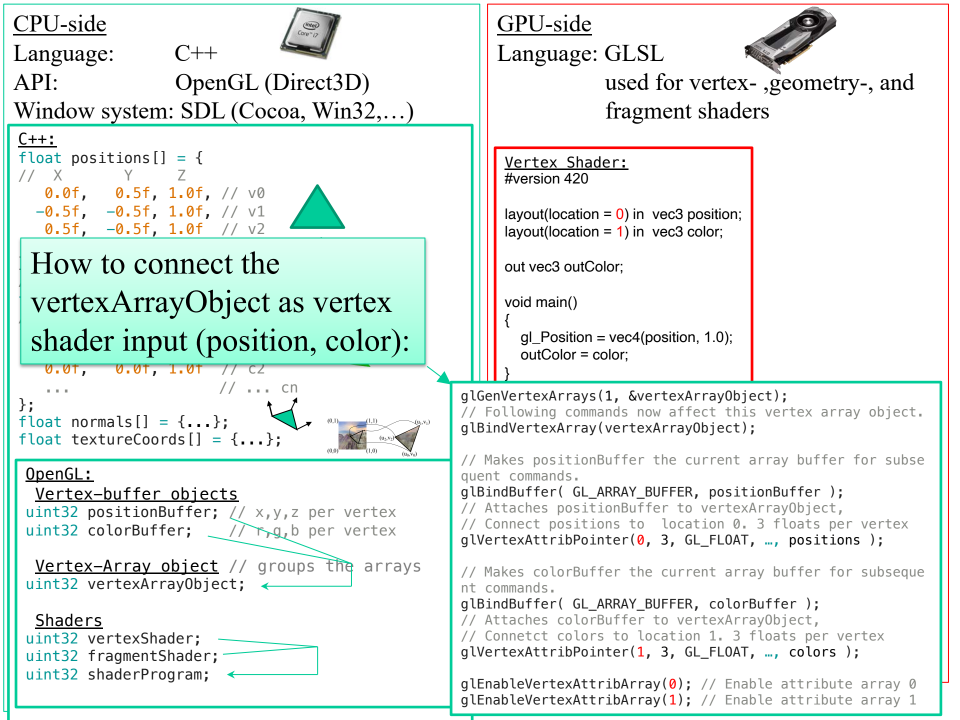
vec4 gbuffer = texture2D(tex0, uv_0); int intColor = int(gbuffer.x); int r = (intColor/256)/256; intColor -= r*256*256; int g = intColor/256; intColor -= g*256; int b = intColor; vec3 color = vec3(float(r)/255.0, float(g)/255.0, float(b)/255.0);

```
normal = vec3(sin(gbuffer.g) * cos(gbuffer.b),
sin(gbuffer.g)*sin(gbuffer.b), cos(gbuffer.g));
vec2 ang = gbuffer.gb*2.0-vec2(1.0);
vec2 scth = vec2( sin(ang.x * PI), cos(ang.x * PI);
vec2 scphi = vec2(sqrt(1.0 - ang.y*ang.y), ang.y);
normal = -vec3(scth.y*scphi.x, scth.x*scphi.x, scphi.y);
roughness = 0.05;
specularity = 1.0;
fresnelR0 = 0.3;
return color;
```



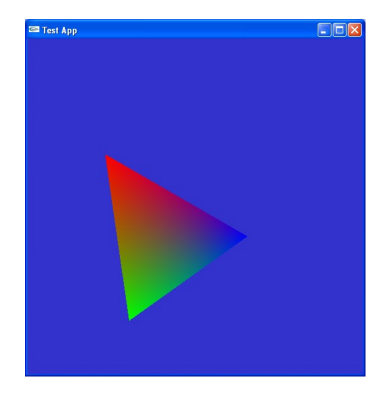
OpenGL (Open Graphics Library)





A Simple Program Computer Graphics version of "Hello World"

Generate a triangle on a solid background



Simple Application...

int main(int argc, char *argv[])

{

```
// open window of size 512x512 with double buffering, RGB colors, and Z-buffering
g_window = labhelper::init_window_SDL("OpenGL Lab 1", 512, 512);
initGL(); // Set up our shaderProgram and our vertexArrayObject
while (true) {
```

```
display(); // render our geometry
```

SDL_GL_SwapWindow(g_window); // swap front/back buffer. Ie., displays the frame.

```
void display(void)
```

{

// The viewport determines how many pixels we are rasterizing to
int w, h;
SDL_GetWindowSize(g_window, &w, &h);
glViewport(0, 0, w, h); // Set viewport

// Clear background
glClearColor(0.2, 0.2, 0.8, 1.0); // Set clear color - for background
glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT); // Clears the color buffer and the z-buffer

glDisable(GL_CULL_FACE); // Both front and back face of triangles should be visible

// DRAW OUR TRIANGLE(S)

glUseProgram(shaderProgram); // Shader Program. Sets what vertex/fragment shaders to use.

// Bind the vertex array object that contains all the vertex data.

glBindVertexArray(vertexArrayObject);

// Submit triangles from currently bound vertex array object.

glDrawArrays(GL_TRIANGLES, 0, 3); // Render 1 triangle (i.e., 3 vertices), starting at vertex 0.

glUseProgram(0); // "unsets" the current shader program. Not really necessary.

Lab 1 will teach you this, i.e., setting up a shader program and vertex arrays.

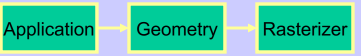
Example of a simple GfxObject class

```
class GfxObject {
public:
         load("filename"); // Creates m shaderProgram + m vertexArrayObject
         render()
         {
                  /* You may want to initiate more OpenGL states, e.g., for
                      textures (more on that in further lectures) */
                  glUseProgram(m shaderProgram);
                  glBindVertexArray(m vertexArrayObject);
                  glDrawArrays( GL TRIANGLES, 0, numVertices);
         };
private:
         uint
                  numVertices;
         Gluint m shaderProgram;
         GLuint
                  m vertexArrayObject;
};
```

```
Example:
GfxObject myCoolObject;
myCoolObject.load("filename");
```

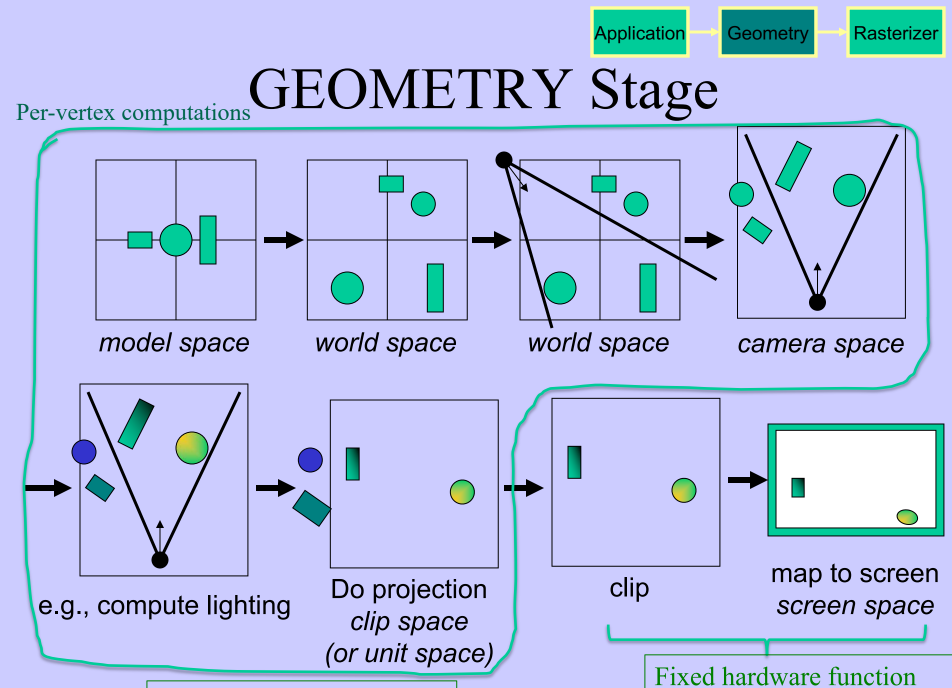
```
In display():
    myCoolObject.render();
```

The Geometry stage and Rasterizer stage in more detail



Rewind! Let's take a closer look

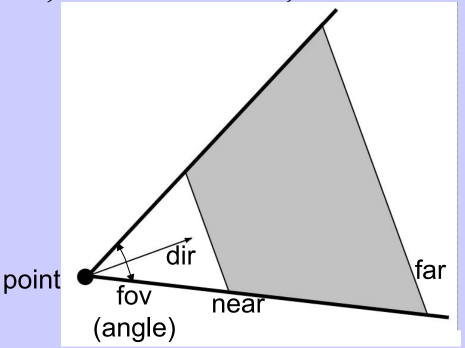
- The programmer "sends" down primtives to be rendered through the pipeline (using API calls)
- The geometry stage does per-vertex operations
- The rasterizer stage does per-pixel operations
- Next, scrutinize geometry and rasterizer



Done in vertex shader

Virtual Camera

• Defined by position, direction vector, up vector, field of view, near and far plane.

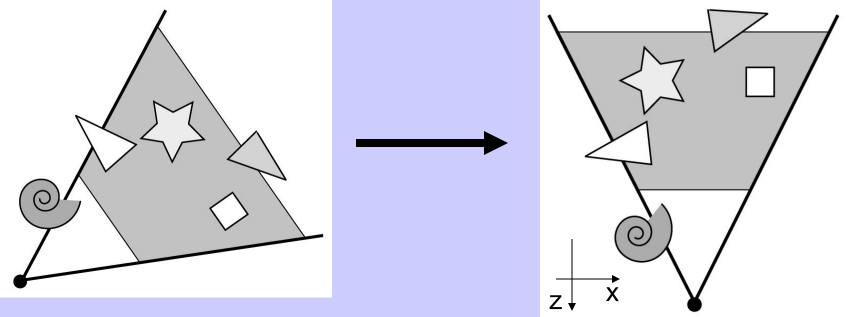


- Create image of geometry inside gray region
- Used by OpenGL, DirectX, ray tracing, etc.



GEOMETRY - The view transform

- You can move the camera in the same manner as objects
- But apply inverse transform to objects, so that camera looks down negative z-axis

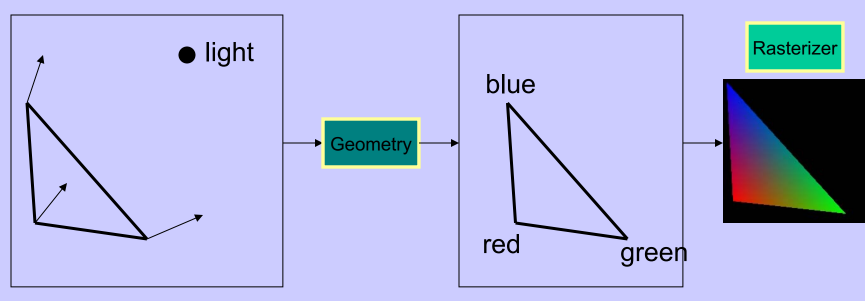


Application

Geometry Rasterizer

GEOMETRY - Lighting

• Compute "lighting" at vertices



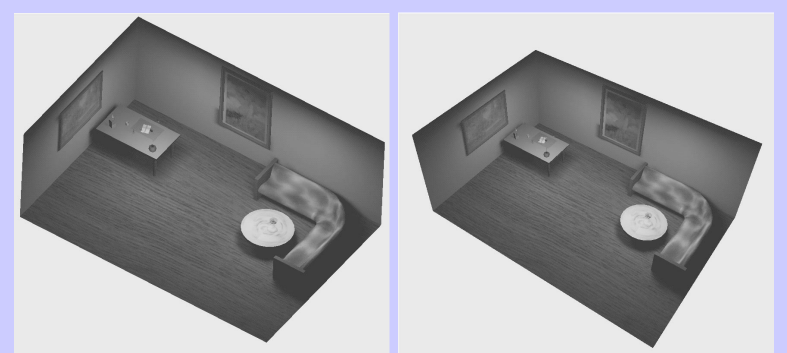
- Try to mimic how light in nature behaves
 - Hard so uses empirical models, hacks, and some real theory
- Much more about this in later lecture

Geometry

Rasterizer

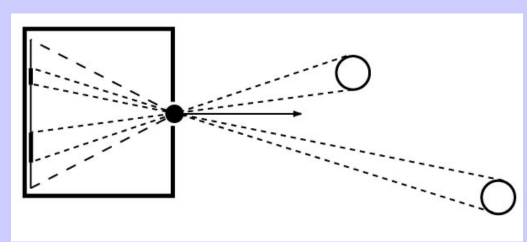
GEOMETRY - Projection

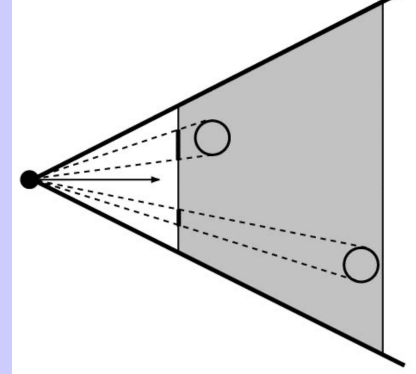
- Two major ways to do it
 - Orthogonal (useful in few applications)
 - Perspective (most often used)
 - Mimics how humans perceive the world, i.e., objects' apparent size decreases with distance



GEOMETRY - Projection

- Also done with a matrix multiplication!
- Pinhole camera (left), analog used in CG (right)





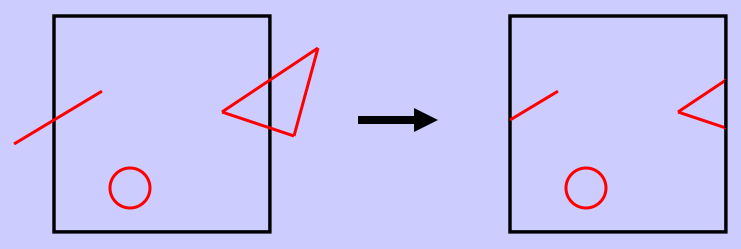
Geometry

Rasterizer

Application

GEOMETRY Application Clipping and Screen Mapping

- Square (cube) after projection
- Clip primitives to square



• Screen mapping, scales and translates the square so that it ends up in a rendering window

Rasterizer

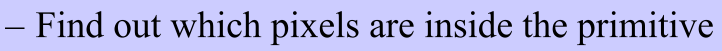
Geometry

• These "screen space coordinates" together with Z (depth) are sent to the rasterizer stage

Application

The RASTERIZER in more detail

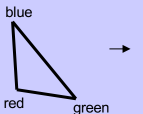
• Scan-conversion



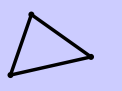
- Fragment shaders
 - E.g. put textures on triangles
 - Use interpolated data over triangle
 - and/or compute per-pixel lighting
- Z-buffering
 - Make sure that what is visible from the camera really is displayed
- Doublebuffering



Rasterize

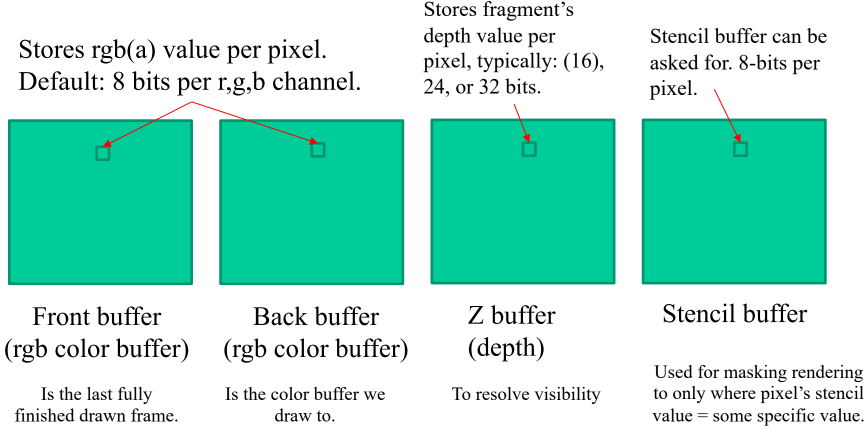






Geometry

The default frame buffer: Typically: Front + Back color buffers + Z buffer + (Stencil buffer)



Is displayed.

Not displayed yet.

The RASTERIZER Z-buffering

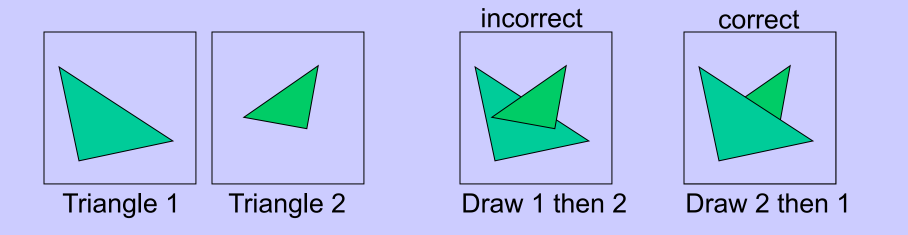
• A triangle that is covered by a more closely located triangle should not be visible

Application

Rasterizer

Geometry

• Assume two equally large tris at different depths



The RASTERIZER Z-buffering

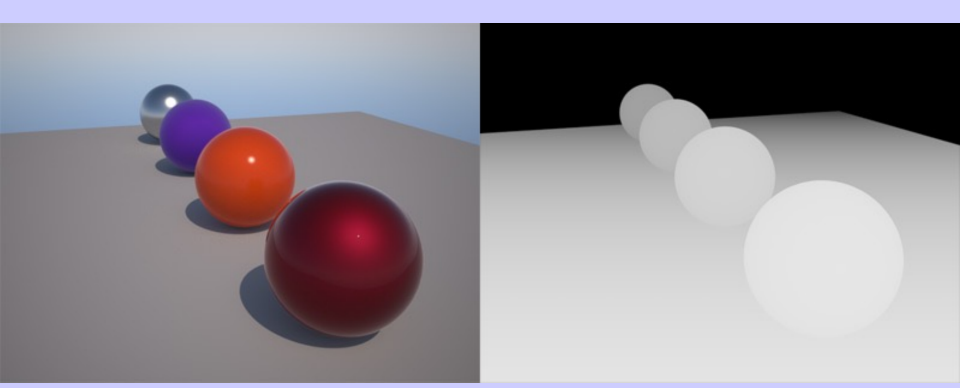
Geometry Rasterizer

Application

- Would be nice to avoid sorting...
- The Z-buffer (aka depth buffer) solves this
- Idea:
 - Store z (depth) at each pixel
 - When rasterizing a triangle, compute z at each pixel on triangle
 - Compare triangle's z to Z-buffer z-value
 - If triangle's z is smaller, then replace Z-buffer and color buffer
 - Else do nothing
- Can render in any order

I.e., do not overdraw a pixel with content that is further from the camera than its current content

The RASTERIZER Z-buffer



The color buffer

The z-buffer (or depth buffer)

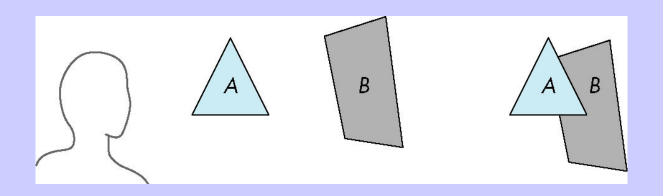
The RASTERIZER

Z-buffer



Painter's Algorithm

• Render polygons a back to front order so that polygons behind others are simply painted over



B behind A as seen by viewer

Fill B then A

•Requires ordering of polygons first

–O(n log n) calculation for ordering–Not every polygon is either in front or behind all other polygons

I.e., : Sort all triangles and render them back-to-front.

Z-Buffer Algorithm

- Use a buffer called the z or depth buffer to store the depth of the closest object at each pixel found so far
- As we render each polygon, compare the depth of each new fragment, d_{new} , to depth in z buffer, d_{zb}
- If $d_{new} < d_{zb}$ (new fragment is closer to cam), replace pixel's color and z-buffer value.

The RASTERIZER double-buffering

• We do not want to show the image until its drawing is finished.



Application

Front buffer (rgb color buffer)

Back buffer (rgb color buffer)

Color buffer we draw to.

Not displayed yet.

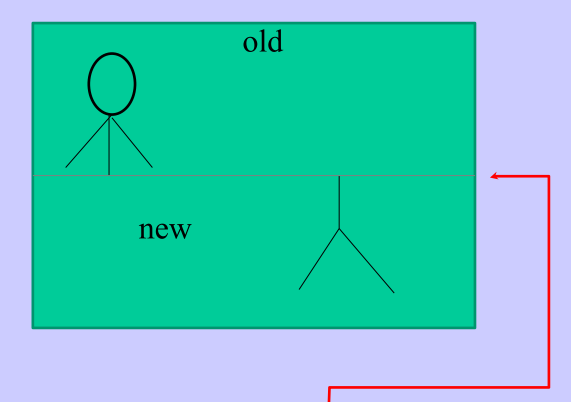
- The front buffer is displayed
- The back buffer is rendered to
- When new image has been created in back buffer, swap the Front-/Back-buffer pointers.
- Use vsynch or screen tearing will occur... i.e., when the swap happens in the middle of the screen with respect to the screen refresh rate.

Last fully finished drawn frame.

Rasterize

Geometry

The RASTERIZERApplicationGeometryRasterizedouble-buffering – screen tearing



Example if the swap happens here (w.r.t the screen refresh rate). Solution: use vsynch to swap buffers after monitor has "updated" the screen. See page 1011-1012.

Screen Tearing

Swapping back/front buffers



Screen tearing is solved by using V-Sync. vblank V-Sync: swap front/back buffers during vertical blank (vblank) instead.

Screen Tearing

- Despite the gorgeous graphics seen in many of today's games, there are still some highly distracting artifacts that appear in gameplay despite our best efforts to suppress them. The most jarring of these is screen tearing. Tearing is easily observed when the mouse is panned from side to side. The result is that the screen appears to be torn between multiple frames with an intense flickering effect. Tearing tends to be aggravated when the framerate is high since a large number of frames are in flight at a given time, causing multiple bands of tearing.
- Vertical sync (V-Sync) is the traditional remedy to this problem, but as many gamers know, V-Sync isn't without its problems. The main problem with V-Sync is that when the framerate drops below the monitor's refresh rate (typically 60 fps), the framerate drops disproportionately. For example, dropping slightly below 60 fps results in the framerate dropping to 30 fps. This happens because the monitor refreshes at fixed internals (although an LCD doesn't have this limitation, the GPU must treat it as a CRT to maintain backward compatibility) and V-Sync forces the GPU to wait for the next refresh before updating the screen with a new image. This results in notable stuttering when the framerate dips below 60, even if just momentarily.

What is important:

- Understand the Application-, Geometry- and Rasterization Stage
- Correlation to hardware
- Z-buffering, double buffering, screen tearing

Simple Application...

#ifdef WIN32
#include <windows.h>
#endif

OLD WAY OpenGL 1.1

BONUS

#include <GL/glut.h>

}

// This also includes gl.h

```
static void drawScene(void)
{
    glColor3f(1,1,1);
```

```
glBegin(GL_POLYGON);
glVertex3f( 4.0, 0, 4.0);
glVertex3f( 4.0, 0,-4.0);
glVertex3f(-4.0, 0,-4.0);
glEnd();
```

Usually this and next 2 slides are put in the same file main.cpp

Simple Application

```
BONUS
Old way
OpenGL 1.1
```

void display(void)

{

}

```
glViewport(0, 0, w, h); // Set viewport
```

```
glMatrixMode(GL_PROJECTION); // Set projection matrix
glLoadIdentity();
gluPerspective(45.0,w/h, 0.2, 10000.0); // FOV, aspect ratio, near, far
```

```
glMatrixMode(GL_MODELVIEW); // Set modelview matrix glLoadIdentity();
```

gluLookAt(10, 10, 10,	// look from
0, 0, 0,	// look at
0, 0, 1);	// up vector

drawScene(); glutSwapBuffers(); // swap front and back buffer. This frame will now been displayed.

```
Changing Color per Vertex Old way
OpenGL 1.1
```

```
// glColor3f(1,1,1);
glBegin(GL_POLYGON);
glColor3f(1,0,0);
glVertex3f( 4.0, 0, 4.0);
```

ł

```
glColor3f(0,1,0);
glVertex3f( 4.0, 0,-4.0);
```

```
glColor3f(0,0,1);
glVertex3f(-4.0, 0,-4.0);
glEnd();
```