

University of British Columbia **CPSC 314 Computer Graphics** Jan-Apr 2013

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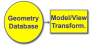
Rendering Pipeline, OpenGL/GLUT

http://www.ugrad.cs.ubc.ca/~cs314/Vjan2013

Rendering

- · tasks that need to be performed (in no particular order):
 - · project all 3D geometry onto the image plane geometric transformations
 - determine which primitives or parts of primitives are visible
 - · hidden surface removal
 - determine which pixels a geometric primitive covers scan conversion
 - · compute the color of every visible surface point · lighting, shading, texture mapping

Model/View Transformation



- modeling transformation
- map all geometric objects from local coordinate system into world coordinates
- viewing transformation
- · map all geometry from world coordinates into camera coordinates



Today's Readings

· RB Chap State Management and Drawing Geometric

Rendering Pipeline

· abstract model for sequence of operations to

transform geometric model into digital image

 abstraction of the way graphics hardware works • underlying model for application programming

actual implementation details of rendering pipeline

interfaces (APIs) that allow programming of graphics

RB Chap Introduction to OpenGL

• RB App Basics of GLUT (Aux in v 1.1)

• RB = Red Book = OpenGL Programming Guide

http://fly.cc.fer.hr/~unreal/theredbook/

today

Objects

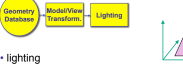
what is the pipeline?

hardware

will vary

OpenGL

Direct 3D



· compute brightness based on property of material and light position(s)

· color of every fragment is altered by looking

up a new color value from an image

Perspective

ransform

computation is performed per-vertex

Perspective Transformation

Rendering Pipeline

Rendering Pipeline

Depth

Test

Perspective

ransform

Clipping

Frame

buffe

11

Clipping

15

Geometr

Database

Scan

onversior

blending

Model/Vie Perspectiv Geometry ighting Databas ransforn **Fransform**

perspective transformation

Model/Viet

ransforn

other geometric objects

other approaches (later)

Model/View

Transform

Geometry

Database

Scan

onversio

Geometr

Databas

Scan

onversion

depth test

6

10

Clipping

14

- · projecting the geometry onto the image plane
- · projective transformations and model/view transformations can all be expressed with 4x4 matrix operations

Depth Test

Depth

Test

· remove parts of geometry hidden behind

· perform on every individual fragment

Perspectiv

Transform

Geometr Database

Geometry Database

Rendering

· transform computer models into images

· roughly follows a fixed patterns of operations

· may or may not be photo-realistic

interactive rendering

· offline rendering rav tracing global illumination

· fast, but limited quality

rendering pipeline

goal

3

geometry database

- · application-specific data structure for holding geometric information
- · depends on specific needs of application triangle soup, points, mesh with connectivity information, curved surface
- Clipping Model/View Perspectiv Lighting **Fransform** Database ransform
 - clipping

Model/Viev

Transform

Fexturin

· draw from farthest to nearest

• final image: write fragments to pixels

no blending – replace previous color

· removal of parts of the geometry that fall outside the visible screen or window region

Blending

Depth

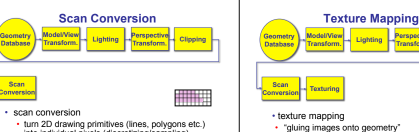
Test

Perspective

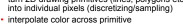
Transform

12

· may require re-tessellation of geometry



13



· generate discrete fragments

FramebufferGeometry DatabaseModel/View Transform.Lighting Perspective Transform.CilippingJournal ConversionTexturing TexturingDepth Test Depth TestBiending Future FutureFiamebufferStamebufferImageImageImageImageImageOutble-buffering: two separate buffers two swap to avoid flickerImage </th <th></th> <th></th> <th>OpenGL (briefly)</th>			OpenGL (briefly)
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<pre>code Sample void display() f f glClear(GL_COLON_BUFFR_BIT); glClear(GL_COLON_BUFFR_BIT); glClear(GL_POLYGON); glVertex3f(0.75, 0.25, -0.5); glVertex3f(0.75, 0.25, -0.5); glVertex3f(0.25, 0.75, -0.5); glVertex3f(0.25, 0.75, -0.5); glVertex3f(0.25, 0.75, -0.5); glFlush(); f o more OpenGL as course continues</pre>	GLUT		 Event-Driven Programming main loop not under your control s. batch mode where you control the flow control flow through event callbacks endraw the window now key was pressed mouse moved callback functions called from main loop when events occur mouse/keyboard state setting vs. redrawing
<pre>cbub cbub cbub cbub cbub cbub cbub cbub</pre>	<pre>GLUTE Example 1 style="text-align: certain style="text-align: certain</pre>	<pre>GLUT Example 2 #include <glut argc,char**argv)="" argc,char**argv);="" find="" fint="" glut.h="" main(int="" td="" test(0,0,0,0);="" test(0,1,0,0,0,0);="" test(0,1,0,0,0,0,0,0);="" test(0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0<="" test(0,1,0,0,1);="" vo(display()=""><td></td></glut></pre>	

GLUT Example 3		Keyboard/Mouse Callbacks	GLUT Example 4		Readings for Transform Lectures
<pre>glColor4f(0,1,0,1); glBegin(GL_POLYGON); glVertex3f(0.25, 0.25, -</pre>		 again, do minimal work consider keypress that triggers animation do not have loop calling display in callback! what if user hits another key during animation? instead, use shared/global variables to keep track of state yes, OK to use globals for this! then display function just uses current variable value 	<pre>#include <glut glut.h=""> bool animToggle = true; float angle = 0.1; void display() { glRotatef(angle, 0,0,1); } void idle() { glutPostRedisplay(); } int main(int argc,char**argv) { glutKeyboardFunc(doKey); }</glut></pre>	<pre>void doKey(unsigned char key,</pre>	