When / Where

Friday, 25 October 2024 CDT

Room 1212 PFT Hall (Here)

Conditions

Closed Book, Closed Notes

Bring one sheet of notes (both sides), $216 \text{ mm} \times 280 \text{ mm}$.

No use of communication devices.

Format

Several problems, short-answer questions.

fr-1

Resources

Lecture "slides" used in class: https://www.ece.lsu.edu/koppel/gpup/ln.html

Solved tests and homework: https://www.ece.lsu.edu/koppel/gpup/prev.html

It's important to study the solutions.

fr-2

Study Recommendations

Study this semester's homework assignments. Similar problems are likely to appear on the exam.

Exam problems written for students who have done the homework.

Note that doing the homework is not the same as looking at a solution.

<u>Solve</u> Old Problems—memorizing solutions is not the same as solving.

Following and understanding solutions is not the same as solving.

Use the solutions for brief hints and to check your own solutions.

Mathematics

Coordinates, Points, Vectors, Homogeneous Coordinates

Dot and Cross Products

Line / Plane Intercept

Matrix \times Vector Product: How to, number of operations.

Transformations

Projections

Coordinate and Vector Classes

pVect, pCoor, pNorm, pMatrix

Matrix Constructors for Common Transformations

pMatrix_Translate, pMatrix_Scale, pMatrix_Rotation, pMatrix_Frustum.

Simple Physical Simulation.

Understand how world modeled.

Point masses, ideal springs, gravity field.

Time Step

Updating velocity and position.

Forces

Gravity.

Ideal spring.

Collision with platform.

fr-6

Coordinate Spaces

Object, Eye, Clip, Window

fr-8

CPU-Only Code

Rasterization

Outer Loop: Primitives.

Inner Loop: Fragments. (Iterate over barycentric coordinates.)

Ray Tracing

Outer Loop: Pixels.

Cast a ray from eye through pixel ...

Inner Loop: Primitives (Triangles).

... and find closest intersection.

Barycentric Coordinates

Used to specify a point in a triangle.

Coordinates are denoted b_0 , b_1 , and b_2 .

Some Properties

In the unit inteval: $0 \le b_0 \le 1$, $0 \le b_1 \le 1$, $0 \le b_2 \le 1$.

 $b_0 + b_1 + b_2 = 1$

Can be used to form a two-level loop nest: (Code from hw03.cc)

```
for ( float b0=0; b0<=1; b0 += db0 )
for ( float b1=0; b1<=1-b0; b1 += db1 ) {
   const float b2 = 1 - b0 - b1;
   // Compute coordinate in window space (wf) by interpolating using b0,b1,b2
   pCoor wf = b0*w0 + b1*w1 + b2*w2;</pre>
```

Primitive Topologies (Vertex Grouping)

Individual Triangles. (Vulkan vk::PrimitiveTopology::eTriangleList).

Triangle Strip. (Vulkan vk::PrimitiveTopology::eTriangleStrip).

Vertex Attributes

Object-space coordinate.

Color (material property).

Vertex normal.