

Computer Graphics

Lecture 22 The Graphics Pipeline

Announcements

MidLateterm Exam

- Take-home exam out Friday 11/4
 Due Monday 11/7 at 10pm.
- Similar to the homeworks, but no collaboration and no google.
 - Book is ok. Writing code is ok.

Final Project

- Group formation due Wednesday
- Proposals due Friday

Questions?

Goals

- Understand the basic phases of "The Graphics Pipeline"
- Know how to perform hidden surface removal
- Know how to use z-buffering to handle occlusion, and why this is used instead of the painter's algorithm.
- Know how the near and far planes affect z buffer precision, and why we use 1/z instead of z for interpolating.

Graphics Pipeline: Overview





Command Stream

Application sends geometric primitives to renderer (e.g., to GPU) _

What primitives?

- Points
- Line segments
 - and chains of connected line segments
- Triangles
- And that's all!
 - Curves? Approximate them with chains of line segments
 - Polygons? Break them up into triangles
 - Curved surfaces? Approximate them with triangles
- Trend over the decades: toward minimal primitives
 - simple, uniform, repetitive: good for parallelism



Vertex Processing



Rasterization

Rasterization algorithms: starting Friday

- First job: enumerate the pixels covered by a primitive
 - -which pixels fall inside triangle?
 - includes "clipping" content outside view volume
- Second job: interpolate values across the primitive
 - -e.g. colors computed at vertices
 - -e.g. normals at vertices
 - e.g. texture coordinates



Fragment Processing

Painter's algorithm; Z buffering: today

- Hidden surface removal (occlusion) only the closest object is drawn
- Per-fragment shading:
 - determine color of the pixel based on a shading model
 - diffuse color might come from a texture
- Blending, compositing e.g.:
 - anti-aliasing
 - transparency / alpha blending



Hidden Surface Removal

Two motivations: realism and efficiency



Back face culling

For closed shapes you will never see the inside

 therefore only draw surfaces that face the camera
 implement by checking n · v > 0



Back face culling

- For closed shapes you will never see the inside —therefore only draw surfaces that face the camera
 - –implement by checking $\mathbf{n} \cdot \mathbf{v} > \mathbf{0}$
- Q: In which space would you prefer to do backface culling?



- A: Model
- B: World
- C: Camera
- D: Clip (/NDC/CVV)

Handling Occlusion

 What if multiple triangles are facing the viewer at different depths?

How would you deal with this?

Handling Occlusion

- What if multiple triangles are facing the viewer at different depths?
- Painter's algorithm: draw them back-to-front
- Topological sort on the occlusion graph:
 - if A ever occludes B, it must come after B in the drawing order

Works great if the ordering is easy to find...

... but often it isn't. Example: z.obj



The z buffer

- In many (most) applications maintaining a z sort is too expensive
 - changes all the time as the view changes
 - many data structures exist, but complex
- Solution: draw in any order, keep track of closest
 - allocate extra channel per pixel to keep track of closest depth so far
 - when drawing, compare object's depth to current closest depth and discard if greater
 - this works just like any other compositing operation

The z buffer



- another example of a memory-intensive brute force approach that works and has become the standard
- store z as an integer for speed and memory efficiency (at the expense of precision!)

Precision in z buffer: Throwback



- The precision is distributed between the near and far clipping planes
 - this is why these planes have to exist
 - also why you can't always just set them to very small and very large distances
- Generally use z' (not world z) in z buffer

Interpolating in projection



linear interp. in screen space \neq linear interp. in world (eye) space

instead of using the smallest z, use the largest 1/z



use the **largest** $-\frac{z'}{z}$

 $z \propto \frac{1}{z'}$

Graphics Pipeline: Overview

