Depth and Shadows

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Textbook Chapter 11

Several slides courtesy of M. Kim

Today

- Announcement: A4 will be available later today
  - Demo
- Depth and Shadows
Depth Demo

- https://threejs.org/docs/#api/materials/MeshDepthMaterial

Visibility

- In the real world, opaque objects block light.
- We need to model this computationally.
- One idea is to render back to front and use overwriting
  - This will have problem with visibility cycles.
Visibility

- We could explicitly store everything hit along a ray and then compute the closest.
  - Make sense in a ray tracing setting, where we are working one pixel per ray at time, but not for OpenGL, where we are working one triangle at a time.

Z-buffer

- We will use z-buffer (or depth buffer)
- Triangles are drawn in any order
- Each pixel in frame buffer stores ‘depth’ value of closest geometry observed so far.
- When a new triangle tries to set the color of a pixel, we first compare its depth to the value stored in the z-buffer.
- Only if the observed point in this triangle is closer, we overwrite the color and depth values of this pixel.
Z-buffer

- This is done per-pixel, so there is no cycle problem.
- There are optimizations, where z-testing is done before the fragment shading is done.

Other uses of visibility calculations

- Visibility to a light source is useful for shadows.
- Visibility computation can also be used to speed up the rendering process.
  - If we know that some object is occluded from the camera, then we don’t have to render the object in the first place.
  - We can use a conservative test.
Shadow mapping

- First pass: create “shadow map”, a z-buffer image from the point of view of the light
- Second pass: check if fragment is visible to the light using shadow map.

If a point observed by the eye is not observed by the light, then there must be some occluding object in between, and we should draw that point as if it were in shadow.
Shadow mapping

- In a first pass, we render into an FBO the scene as observed from some camera whose origin coincides with the position of the point light source. Let us model this camera transform as:

\[
\begin{bmatrix}
  x_t w_t \\
  y_t w_t \\
  z_t w_t \\
  w_t
\end{bmatrix}
= P_s M_s
\begin{bmatrix}
  x_o \\
  y_o \\
  z_o \\
  1
\end{bmatrix}
\]

for appropriate matrices, $P_s$ and $M_s$.

Shadow mapping

- During this first pass, we render the scene to an FBO using $M_s$ as the modelview matrix and $P_s$ as the projection matrix.
- In the FBO we store, not the color of the point, but rather its “depth value”.
- Due to z-buffering, the data stored at a pixel in the FBO (depth value), is a monotone function of $z_r$. This FBO is then transferred to a texture.
Shadow mapping

- During the second rendering pass, we render our desired image from the eye’s point of view, but for each pixel, we check and see if the point we are observing was also observed by the light, or if it was blocked by something closer in the light’s view.
- To do this, we use the same computation that was done with projector texture mapping.
- Doing so, in the fragment shader, we can obtain the varying variables $x_t, y_t$ and $z_t$ associated with the point $[x_o, y_o, z_o, 1]^t$. 