# Drawing in 3D: Visibility

CSCI 4229/5229
Computer Graphics
Summer 2016

#### Differences from 2D

- The third dimension (duh!)
- Depth perception
- Hidden lines and surfaces
- Realism
  - Lighting
  - Shading
  - Texture

#### What is Visible?

- We see only the OUTSIDE of objects
  - Approximated by flat planes
- We cannot see the BACK side of objects
  - About half the planes are invisible
- We cannot see obscured objects
  - Interference zones
  - Hidden Line/Hidden Surface Algorithms

## Single Convex Object

- Only surfaces with +Z normal are visible
  - How do we tell front from back on the same surface
- Order of drawing surfaces are not important

#### Multiple Convex Objects

- Order objects from far to near
- Rely on painter's algorithm to paint over obscured part of objects
  - Device must support erasing
- Does not work for concave objects
- Does not work when objects intersect

## Projection Z for Simple Rotation

glRotatef(ph, 1,0,0); glRotatef(th, 0,1,0);

$$\begin{pmatrix}
1 & 0 & 0 \\
0 & \cos \phi & -\sin \phi \\
0 & \sin \phi & \cos \phi
\end{pmatrix}
\begin{pmatrix}
\cos \theta & 0 & \sin \theta \\
0 & 1 & 0 \\
-\sin \theta & 0 & \cos \theta
\end{pmatrix}$$

$$= \begin{pmatrix} \cos \theta & 0 & \sin \theta \\ \sin \phi \sin \theta & \cos \phi & -\cos \theta \sin \phi \\ -\sin \theta \cos \phi & \sin \phi & \cos \theta \cos \phi \end{pmatrix}$$

#### **Z-Buffering**

- Store depth (z) on a pixel by pixel basis
- Draw a new pixel only if it is nearer than existing z value for that pixel
  - Must initialize z-buffer before drawing
- Requires hardware support
  - 8/16/24/32 bits
  - "z-fighting" when dz too large
  - floating point Z buffer new in OpenGL 3.0

## Z-buffering + Face Culling

- Z-buffering ensures correct rendering
- Face Culling eliminates entire backward facing polygons (possibly lots of pixels)
  - Performance gain (on average 2x)
  - Requires more care in constructing objects
- Hint: Use Z-buffering except in rare instances

#### OpenGL Notes

- Enable Z-buffer
  - glutInitDisplayMode(GLUT\_DEPTH);
  - glEnable(GL\_DEPTH\_TEST);
    - Typically on for whole scene
- Enable face culling
  - glEnable(GL\_FACE\_CULL);
  - glFrontFace(dir)
    - GL\_CCW (default) or GL\_CW
  - glCullFace(face)
    - GL\_BACK (default), GL\_FRONT or GL\_FRONT\_AND\_BACK