3D Viewing

COMP 770 Fall 2011

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Viewing, backward and forward

- So far have used the backward approach to viewing
 - start from pixel
 - ask what part of scene projects to pixel
 - explicitly construct the ray corresponding to the pixel
- Next will look at the forward approach
 - start from a point in 3D
 - compute its projection into the image
- Central tool is matrix transformations
 - combines seamlessly with coordinate transformations used to position camera and model
 - ultimate goal: single matrix operation to map any 3D point to its correct screen location.

Forward viewing

- Would like to just invert the ray generation process
- Problem I: ray generation produces rays, not points in scene
- Inverting the ray tracing process requires division for the perspective case

Mathematics of projection

- Always work in eye coords
 - assume eye point at $\mathbf{0}$ and plane perpendicular to z
- Orthographic case
 - a simple projection: just toss out z
- Perspective case: scale diminishes with z
 - and increases with d

Pipeline of transformations

• Standard sequence of transforms



Parallel projection: orthographic



to implement orthographic, just toss out z:

$$\begin{bmatrix} x'\\y'\\1 \end{bmatrix} = \begin{bmatrix} x\\y\\1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0\\0 & 1 & 0 & 0\\0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x\\y\\z\\1 \end{bmatrix}$$

Parallel projection: oblique



to implement oblique, shear then toss out z:

$$\begin{bmatrix} x'\\y'\\1 \end{bmatrix} = \begin{bmatrix} x+az\\y+bz\\1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & a & 0\\0 & 1 & b & 0\\0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x\\y\\z\\1 \end{bmatrix}$$

View volume: orthographic



Viewing a cube of size 2

- Start by looking at a restricted case: the *canonical view volume*
- It is the cube [0,1]³, viewed from the z direction
- Matrix to project it into a square image in [0,1]² is trivial:



Viewing a cube of size 2

- To draw in image, need coordinates in pixel units, though
- Exactly the opposite of mapping (i,j) to (u,v) in ray generation



Windowing transforms

- This transformation is worth generalizing: take one axis-aligned rectangle or box to another
 - a useful, if mundane, piece of a transformation chain



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Viewport transformation



$$egin{bmatrix} x_{ ext{screen}} \ y_{ ext{screen}} \ 1 \end{bmatrix} = egin{bmatrix} rac{n_x}{2} & 0 & rac{n_x-1}{2} \ 0 & rac{n_y}{2} & rac{n_y-1}{2} \ 0 & 0 & 1 \end{bmatrix} egin{bmatrix} x_{ ext{canonical}} \ y_{ ext{canonical}} \ 1 \end{bmatrix}$$

Viewport transformation

- In 3D, carry along z for the ride
 - one extra row and column

$$\mathbf{M}_{\rm vp} = \begin{bmatrix} \frac{n_x}{2} & 0 & 0 & \frac{n_x - 1}{2} \\ 0 & \frac{n_y}{2} & 0 & \frac{n_y - 1}{2} \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Orthographic projection

- First generalization: different view rectangle
 - retain the minus-z view direction



- specify view by left, right, top, bottom (as in RT)
- also near, far

Clipping planes

- In object-order systems we always use at least two *clipping planes* that further constrain the view volume
 - near plane: parallel to view plane; things between it and the viewpoint will not be rendered
 - far plane: also parallel; things behind it will not be rendered
- These planes are:
 - partly to remove unnecessary stuff (e.g. behind the camera)
 - but really to constrain the range of depths (we'll see why later)

Orthographic projection

- We can implement this by mapping the view volume to the canonical view volume.
- This is just a 3D windowing transformation!

$$\mathbf{M}_{\text{orth}} = \begin{bmatrix} \frac{x'_h - x'_l}{x_h - x_l} & 0 & 0 & \frac{x'_l x_h - x'_h x_l}{x_h - x_l} \\ 0 & \frac{y'_h - y'_l}{y_h - y_l} & 0 & \frac{y'_l y_h - y'_h y_l}{y_h - y_l} \\ 0 & 0 & \frac{z'_h - z'_l}{z_h - z_l} & \frac{z'_l z_h - z'_h z_l}{z_h - z_l} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
$$\mathbf{M}_{\text{orth}} = \begin{bmatrix} \frac{2}{r - l} & 0 & 0 & -\frac{r + l}{r - l} \\ 0 & \frac{2}{t - b} & 0 & -\frac{t + b}{t - b} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Camera and modeling matrices

- We worked out all the preceding transforms starting from eye coordinates
 - before we do any of this stuff we need to transform into that space
- Transform from world (canonical) to eye space is traditionally called the *viewing matrix*
 - it is the canonical-to-frame matrix for the camera frame
 - that is, F_c^{-1}
- Remember that geometry would originally have been in the object's local coordinates; transform into world coordinates is called the *modeling matrix*, M_m
- Note some systems (e.g. OpenGL) combine the two into a *modelview* matrix and just skip world coordinates

Viewing transformation



the camera matrix rewrites all coordinates in eye space

Orthographic transformation chain

- Start with coordinates in object's local coordinates
- Transform into world coords (modeling transform, M_m)
- Transform into eye coords (camera xf., $M_{cam} = F_c^{-1}$)
- Orthographic projection, M_{orth}
- Viewport transform, M_{vp}

$$\mathbf{p}_s = \mathbf{M}_{\mathrm{vp}} \mathbf{M}_{\mathrm{orth}} \mathbf{M}_{\mathrm{cam}} \mathbf{M}_{\mathrm{m}} \mathbf{p}_o$$

$$\begin{bmatrix} x_s \\ y_s \\ z_c \\ 1 \end{bmatrix} = \begin{bmatrix} \frac{n_x}{2} & 0 & 0 & \frac{n_x - 1}{2} \\ 0 & \frac{n_y}{2} & 0 & \frac{n_y - 1}{2} \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \frac{2}{r-l} & 0 & 0 & -\frac{r+l}{r-l} \\ 0 & \frac{2}{t-b} & 0 & -\frac{t+b}{t-b} \\ 0 & 0 & \frac{2}{n-f} & -\frac{n+f}{n-f} \\ 0 & 0 & 0 & 1 \end{bmatrix}^{-1} \mathbf{M}_{\mathrm{m}} \begin{bmatrix} x_o \\ y_o \\ z_o \\ 1 \end{bmatrix}$$

Perspective projection



similar triangles:

$$\frac{y'}{d} = \frac{y}{-z}$$
$$y' = -dy/z$$

Homogeneous coordinates revisited

- Perspective requires division
 - that is not part of affine transformations
 - in affine, parallel lines stay parallel
 - therefore not vanishing point
 - therefore no rays converging on viewpoint
- "True" purpose of homogeneous coords: projection

Homogeneous coordinates revisited

• Introduced w = 1 coordinate as a placeholder

$$\begin{bmatrix} x \\ y \\ z \end{bmatrix} \to \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

- used as a convenience for unifying translation with linear
- Can also allow arbitrary w

$$\begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \sim \begin{bmatrix} wx \\ wy \\ wz \\ w \end{bmatrix}$$

Implications of w



- All scalar multiples of a 4-vector are equivalent
- When w is not zero, can divide by w
 - therefore these points represent "normal" affine points
- When w is zero, it's a point at infinity, a.k.a. a direction
 - this is the point where parallel lines intersect
 - can also think of it as the vanishing point
- Digression on projective space

Perspective projection



to implement perspective, just move z to w:

$$\begin{bmatrix} x'\\y'\\1 \end{bmatrix} = \begin{bmatrix} -dx/z\\-dy/z\\1 \end{bmatrix} \sim \begin{bmatrix} dx\\dy\\-z \end{bmatrix} = \begin{bmatrix} d & 0 & 0 & 0\\0 & d & 0 & 0\\0 & 0 & -1 & 0 \end{bmatrix} \begin{vmatrix} x\\y\\z\\1 \end{vmatrix}$$

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View volume: perspective



View volume: perspective (clipped)



Carrying depth through perspective

- Perspective has a varying denominator—can't preserve depth!
- Compromise: preserve depth on near and far planes

$$\begin{bmatrix} x'\\y'\\z'\\1 \end{bmatrix} \sim \begin{bmatrix} \tilde{x}\\ \tilde{y}\\ \tilde{z}\\-z \end{bmatrix} = \begin{bmatrix} d & 0 & 0 & 0\\ 0 & d & 0 & 0\\ 0 & 0 & a & b\\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} x\\y\\z\\1 \end{bmatrix}$$

- that is, choose a and b so that z'(n) = n and z'(f) = f.

 $\tilde{z}(z) = az + b$ $z'(z) = \frac{\tilde{z}}{-z} = \frac{az + b}{-z}$ want z'(n) = n and z'(f) = fresult: a = -(n+f) and b = nf (try it)

Official perspective matrix

- Use near plane distance as the projection distance
 i.e., d = -n
- Scale by -I to have fewer minus signs
 - scaling the matrix does not change the projective transformation

$$\mathbf{P} = \begin{bmatrix} n & 0 & 0 & 0 \\ 0 & n & 0 & 0 \\ 0 & 0 & n+f & -fn \\ 0 & 0 & 1 & 0 \end{bmatrix}$$

Perspective projection matrix

• Product of perspective matrix with orth. projection matrix

$$\begin{split} \mathbf{M}_{\text{per}} &= \mathbf{M}_{\text{orth}} \mathbf{P} \\ &= \begin{bmatrix} \frac{2}{r-l} & 0 & 0 & -\frac{r+l}{r-l} \\ 0 & \frac{2}{t-b} & 0 & -\frac{t+b}{t-b} \\ 0 & 0 & \frac{2}{n-f} & -\frac{n+f}{n-f} \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} n & 0 & 0 & 0 \\ 0 & n & 0 & 0 \\ 0 & 0 & n+f & -fn \\ 0 & 0 & 1 & 0 \end{bmatrix} \\ &= \begin{bmatrix} \frac{2n}{r-l} & 0 & \frac{l+r}{l-r} & 0 \\ 0 & \frac{2n}{t-b} & \frac{b+t}{b-t} & 0 \\ 0 & 0 & \frac{f+n}{n-f} & \frac{2fn}{f-n} \\ 0 & 0 & 1 & 0 \end{bmatrix} \end{split}$$

Perspective transformation chain

- Transform into world coords (modeling transform, M_m)
- Transform into eye coords (camera xf., $M_{cam} = F_c^{-1}$)
- Perspective matrix, P
- Orthographic projection, M_{orth}
- Viewport transform, M_{vp}

$$\mathbf{p}_s = \mathbf{M}_{\mathrm{vp}} \mathbf{M}_{\mathrm{orth}} \mathbf{P} \mathbf{M}_{\mathrm{cam}} \mathbf{M}_{\mathrm{m}} \mathbf{p}_o$$

$$\begin{bmatrix} x_s \\ y_s \\ z_c \\ 1 \end{bmatrix} = \begin{bmatrix} \frac{n_x}{2} & 0 & 0 & \frac{n_x - 1}{2} \\ 0 & \frac{n_y}{2} & 0 & \frac{n_y - 1}{2} \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \frac{2}{r-l} & 0 & 0 & -\frac{r+l}{r-l} \\ 0 & \frac{2}{t-b} & 0 & -\frac{t+b}{t-b} \\ 0 & 0 & \frac{2}{n-f} & -\frac{n+f}{n-f} \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} n & 0 & 0 & 0 \\ 0 & n & 0 & 0 \\ 0 & 0 & n+f & -fn \\ 0 & 0 & 1 & 0 \end{bmatrix} \mathbf{M}_{\mathrm{cam}} \mathbf{M}_{\mathrm{m}} \begin{bmatrix} x_o \\ y_o \\ z_o \\ 1 \end{bmatrix}$$

OpenGL view frustum: orthographic



Note OpenGL puts the near and far planes at -n and -fso that the user can give positive numbers

OpenGL view frustum: perspective



Note OpenGL puts the near and far planes at -n and -fso that the user can give positive numbers

Pipeline of transformations

• Standard sequence of transforms

