Computer Graphics (CS 543) Lecture 7a: Derivation of Perspective Projection Transformation

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 Projection – map the object from 3D space to 2D screen



Perspective()
Frustrum()





Perspective Projection: Classical

 So (x*,y*) projection of point, (x,y,z) unto near plane N is given as:

$$(x^*, y^*) = \left(x\frac{N}{-z}, y\frac{N}{-z}\right)$$



- Numerical example:
- Q. Where on the viewplane does P = (1, 0.5, -1.5) lie for a near plane at N = 1?

$$(x^*, y^*) = \left(x \frac{N}{-z}, y \frac{N}{-z}\right) = \left(1 \times \frac{1}{1.5}, 0.5 \times \frac{1}{1.5}\right) = (0.666, 0.333)$$



Pseudodepth



 Classical perspective projection projects (x,y) coordinates to (x*, y*), drops z coordinates



But we need z to find closest object (depth testing)!!!

Perspective Transformation



 Perspective transformation maps actual z distance of perspective view volume to range [-1 to 1] (Pseudodepth) for canonical view volume



Perspective Transformation



• We want to transform viewing frustum volume into canonical view volume





Canonical View Volume

Perspective Transformation using Pseudodepth

$$(x^*, y^*, z^*) = \left(x\frac{N}{-z}, y\frac{N}{-z}, \frac{az + b}{-z}\right)$$

Choose *a*, *b* so as z varies from Near to Far, pseudodepth varies from –1 to 1 (canonical cube)





Transformation of z: Solve for a and b

Solving:

$$z^* = \frac{az+b}{-z}$$

• Use boundary conditions

• Set up simultaneous equations

$$-1 = \frac{-aN+b}{N} \Longrightarrow -N = -aN+b....(1)$$
$$1 = \frac{-aF+b}{F} \Longrightarrow F = -aF+b...(2)$$

Transformation of z: Solve for a and b

 $-N = -aN + b\dots\dots(1)$

F = -aF + b....(2)

• Multiply both sides of (1) by -1

N = aN - b....(3)

• Add eqns (2) and (3)

$$F + N = aN - aF$$

$$\Rightarrow a = \frac{F+N}{N-F} = \frac{-(F+N)}{F-N}....(4)$$

Now put (4) back into (3)



Transformation of z: Solve for a and b

• Put solution for *a* back into eqn (3)

N = aN - b....(3)

$$\Rightarrow N = \frac{-N(F+N)}{F-N} - b$$
$$\Rightarrow b = -N - \frac{-N(F+N)}{F-N}$$

$$\Rightarrow b = \frac{-N(F-N) - N(F+N)}{F-N} = \frac{-NF + N^2 - NF - N^2}{F-N} = \frac{-2NF}{F-N}$$

$$a = \frac{-(F+N)}{F-N} \qquad \qquad b = \frac{-2FN}{F-N}$$



What does this mean?



 Original point z in original view volume, transformed into z* in canonical view volume



Homogenous Coordinates

- Want to express projection transform as 4x4 matrix
- Previously, homogeneous coordinates of

 $P = (Px, Py, Pz) \implies (Px, Py, Pz, 1)$

• Introduce arbitrary scaling factor, w, so that

P = (wPx, wPy, wPz, w) (Note: w is non-zero)

- For example, the point P = (2,4,6) can be expressed as
 - (2,4,6,1)
 - or (4,8,12,2) where w=2
 - or (6,12,18,3) where w = 3, or....
- To convert from homogeneous back to ordinary coordinates, first divide all four terms by w and discard 4th term



Perspective Projection Matrix

• Recall Perspective Transform

$$(x^*, y^*, z^*) = \left(x\frac{N}{-z}, y\frac{N}{-z}, \frac{az + b}{-z}\right)$$



• In matrix form: $\begin{pmatrix}
N & 0 & 0 & 0 \\
0 & N & 0 & 0 \\
0 & 0 & a & b \\
0 & 0 & -1 & 0
\end{pmatrix}
\begin{pmatrix}
wx \\
wy \\
wz \\
w
\end{pmatrix} = \begin{pmatrix}
wNx \\
wNy \\
w(az+b) \\
-wz
\end{pmatrix} \Rightarrow \begin{pmatrix}
x \frac{N}{-z} \\
y \frac{N}{-z} \\
\frac{az+b}{1} \\
-z \\
1
\end{pmatrix}$

Perspective Transform Matrix Original Tr vertex V

Transformed Vertex

Transformed Vertex after dividing by 4th term



Perspective Projection Matrix

$$\begin{pmatrix} N & 0 & 0 & 0 \\ 0 & N & 0 & 0 \\ 0 & 0 & a & b \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} wP_x \\ wP_y \\ wP_z \\ w \end{pmatrix} = \begin{pmatrix} wNP_x \\ wNP_y \\ w(aP_z + b) \\ -wP_z \end{pmatrix} \Rightarrow \begin{pmatrix} x \frac{N}{-z} \\ \frac{N}{-z} \\ \frac{N}{-z} \\ \frac{az + b}{-z} \\ \frac{1}{1} \end{pmatrix}$$

$$a = \frac{-(F+N)}{F-N} \qquad b = \frac{-2FN}{F-N}$$

- In perspective transform matrix, already solved for *a* and *b*:
- So, we have transform matrix to transform z values



- Not done yet!! Can now transform z!
- Also need to transform the x = (left, right) and y = (bottom, top) ranges of viewing frustum to [-1, 1]
- Similar to glOrtho, we need to translate and scale previous matrix along x and y to get final projection transform matrix
- we translate by
 - –(right + left)/2 in x
 - -(top + bottom)/2 in y
- Scale by:
 - 2/(right left) in x
 - 2/(top bottom) in y





- Translate along x and y to line up center with origin of CVV
 - –(right + left)/2 in x
 - -(top + bottom)/2 in y
- Multiply by translation matrix:



- To bring view volume size down to size of of CVV, scale by
 - 2/(right left) in x
 - 2/(top bottom) in y
- Multiply by scale matrix:





Perspective Projection Matrix





$$(\begin{array}{c} \frac{2N}{right-left} & 0 & \frac{right+left}{right-left} & 0\\ 0 & \frac{2N}{top-bottom} & \frac{top+bottom}{top-bottom} & 0\\ 0 & 0 & \frac{-(F+N)}{F-N} & \frac{-2FN}{F-N}\\ 0 & 0 & -1 & 0 \end{array})$$

Final Perspective Transform Matrix

glFrustum(left, right, bottom, top, N, F) N = near plane, F = far plane

Perspective Transformation



 After perspective transformation, viewing frustum volume is transformed into canonical view volume



Geometric Nature of Perspective Transform



b) Lines perpendicular to z axis map to lines perp to z axis after transform





Normalization Transformation







References

- Interactive Computer Graphics (6th edition), Angel and Shreiner
- Computer Graphics using OpenGL (3rd edition), Hill and Kelley