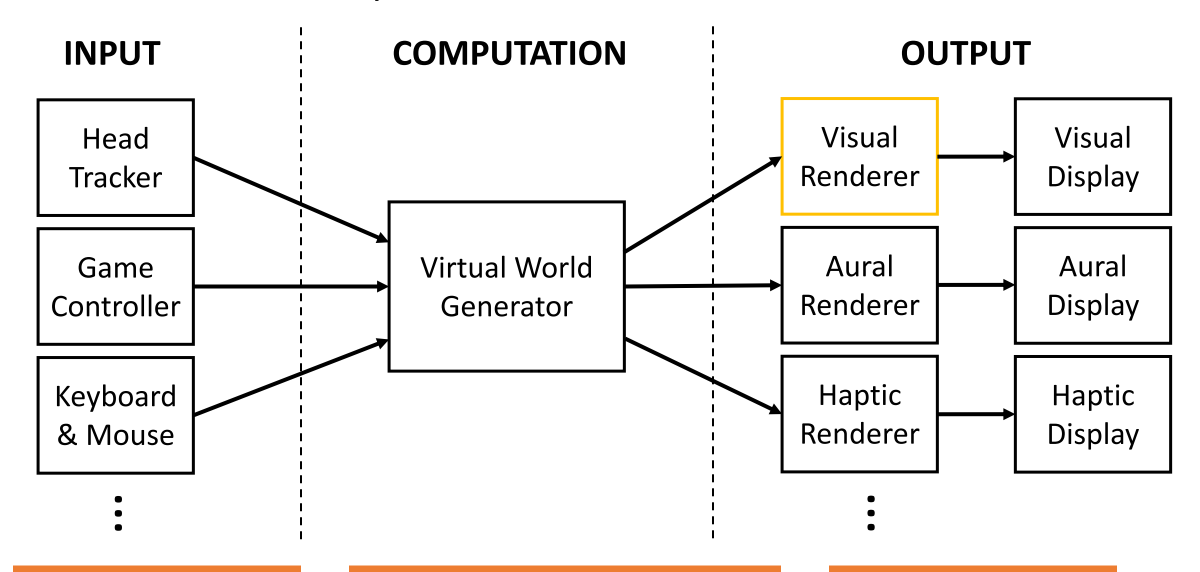


CS 6334 Virtual Reality
Professor Yapeng Tian
The University of Texas at Dallas

A lot of slides of course lectures borrowed from Professor Yu Xiang's VR class

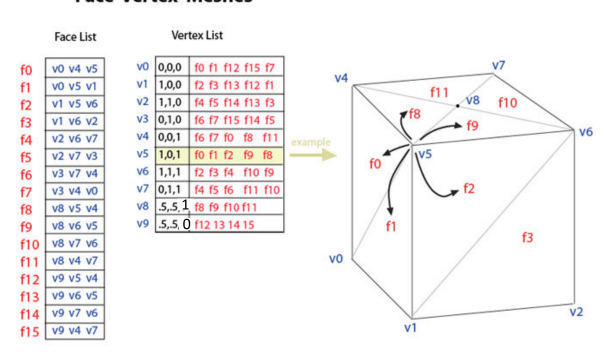
Review of VR Systems



The Virtual World as 3D Triangle Meshes



Face-Vertex Meshes



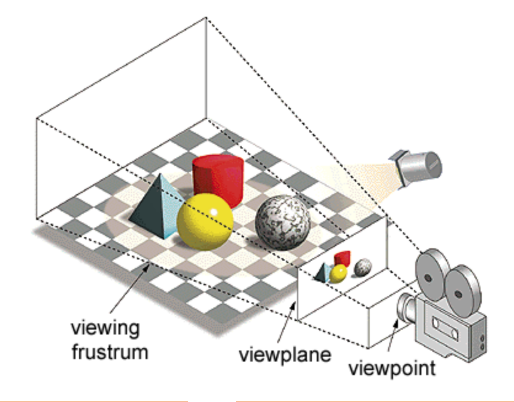
From Wikipedia

Visual Rendering

Converting 3D scene descriptions into 2D images

- The graphics pipeline
 - Geometry + transformations
 - Cameras and viewing
 - Lighting and shading
 - Rasterization
 - Texturing

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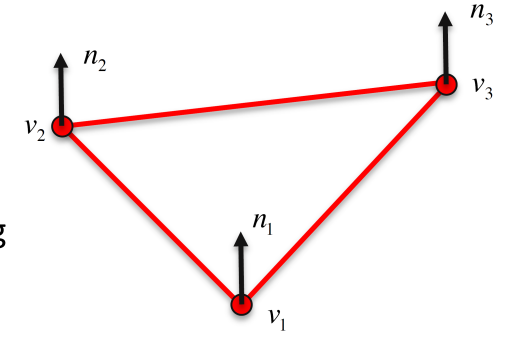


Primitives

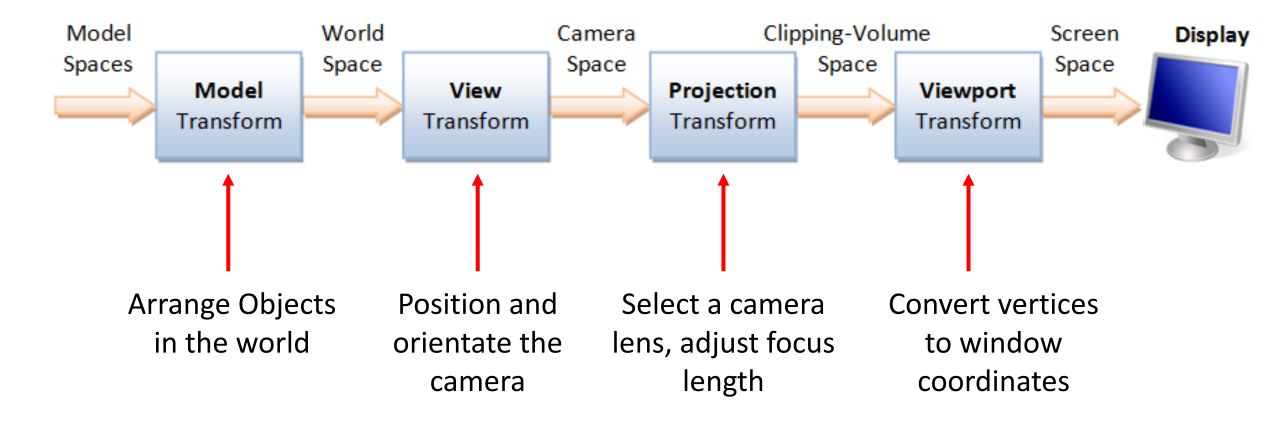
Vertex: 3D point v(x, y, z)

• Triangle (Face): 3D vertices

• Normal: 3D vector per vertex describing surface orientation $\mathbf{n}=(n_x,n_y,n_z)$



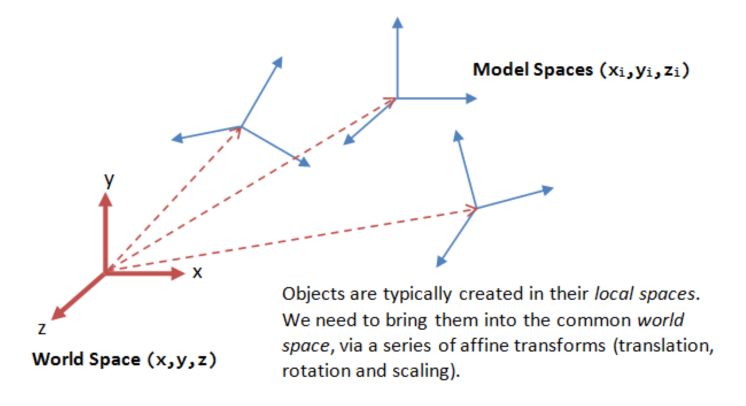
Vertex Transforms



https://www3.ntu.edu.sg/home/ehchua/programming/opengl/CG_BasicsTheory.html

Model Transform

- Transform each vertex from object coordinates to world coordinates
 - 3D rotation and 3D translation



Model Transform

• translation
$$T(d) = \begin{pmatrix} 1 & 0 & 0 & d_x \\ 0 & 1 & 0 & d_y \\ 0 & 0 & 1 & d_z \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

scale
$$S(s) = \begin{pmatrix} s_x & 0 & 0 & 0 \\ 0 & s_y & 0 & 0 \\ 0 & 0 & s_z & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

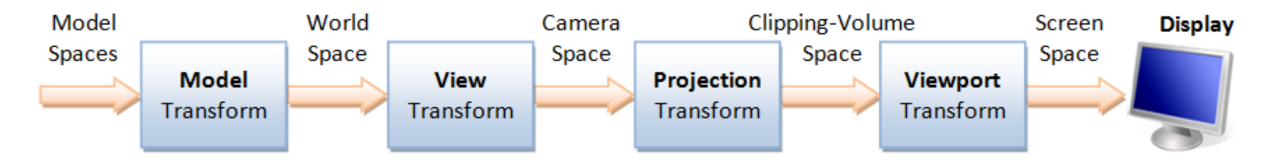
rotation
$$R_z(\theta) = \begin{pmatrix} \cos \theta & -\sin \theta & 0 & 0 \\ \sin \theta & \cos \theta & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

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

Transformation from world coordinate to camera or view coordinates

$$\mathbf{X}_{\mathrm{cam}} = R\mathbf{X} + \mathbf{t}$$

$$\begin{vmatrix} R & \mathbf{t} \\ 0 & 1 \end{vmatrix}$$
 4x4



Another way to specific the camera

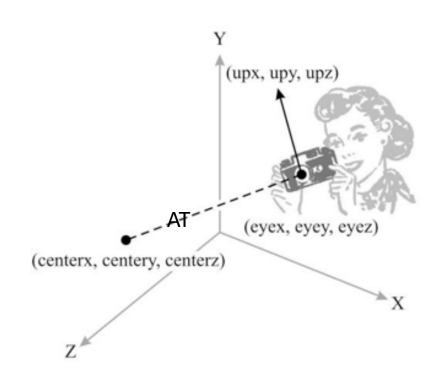
• eye position
$$eye = \begin{pmatrix} eye_x \\ eye_y \\ eye_z \end{pmatrix}$$

reference position

$$center = \begin{pmatrix} center_x \\ center_y \\ center_z \end{pmatrix}$$
 Look at

up <u>vector</u>

$$up = \begin{bmatrix} up_x \\ up_y \\ up_z \end{bmatrix}$$

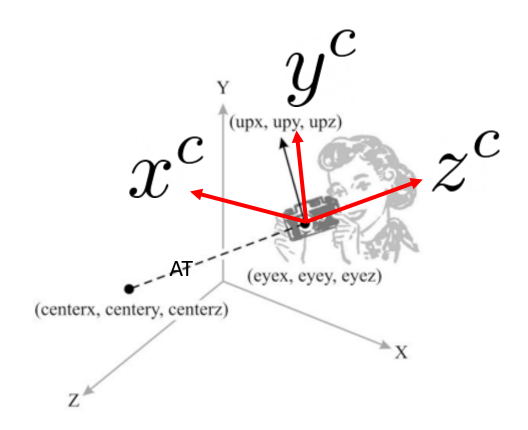


Compute 3 vectors

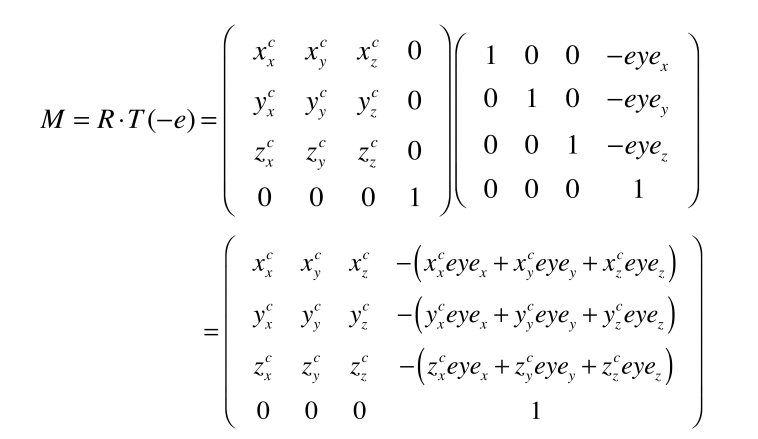
$$z^{c} = \frac{eye - center}{||eye - center||}$$

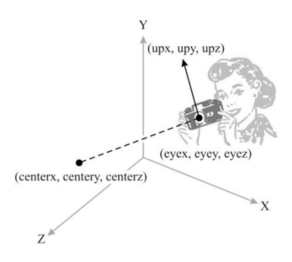
$$x^{c} = \frac{up \times z^{c}}{\|up \times z^{c}\|}$$
$$y^{c} = z^{c} \times x^{c}$$

$$y^c = z^c \times x^c$$



Translation into eye position followed by rotation





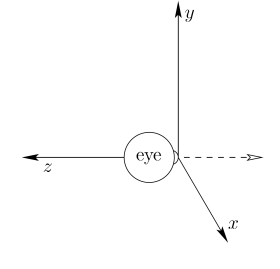
$$z^{c} = \frac{eye - center}{||eye - center||}$$

$$x^{c} = \frac{up \times z^{c}}{\left| \left| up \times z^{c} \right| \right|}$$

$$y^c = z^c \times x^c$$

 Most graphics APIs has a function called lookat to compute the view transform matrix

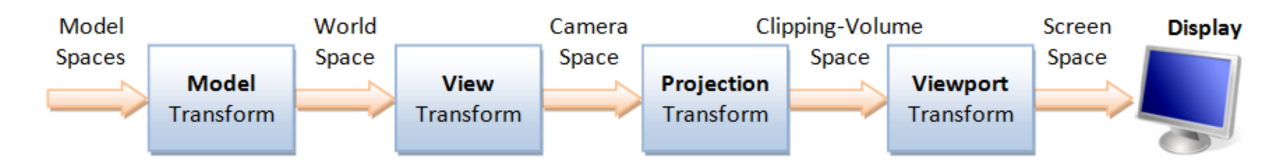
• In camera coordinates, the camera looks into negative z



• *Modelview matrix* is the combined model and view transformation matrix

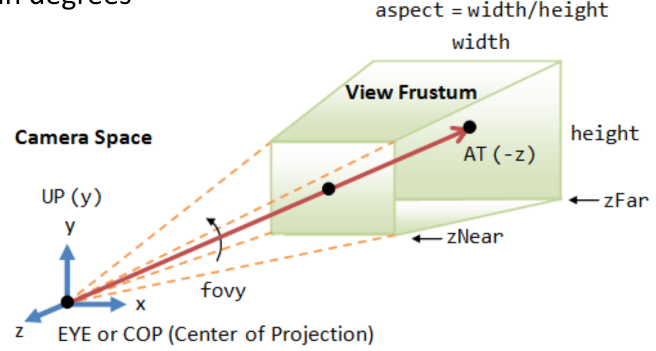
Projection Transform

- Similar to choose lens and sensor of camera, specify field of view and aspect of camera
 - Perspective projection
 - Orthographic projection



Projection Transform: Perspective Projection

- View frustum in perspective view (four parameters)
 - Fovy: total vertical angle of view in degrees
 - Aspect: ratio of width/height
 - zNear: near clipping plane
 - zFar: far clipping plane



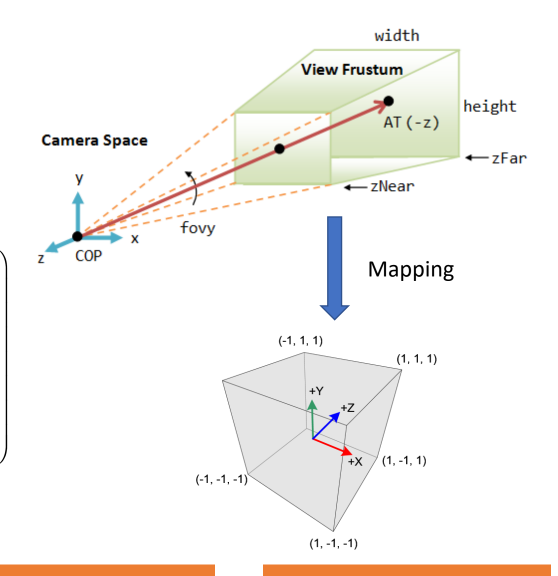
Perspective Projection: The camera's view frustum is specified via 4 view parameters: fovy, aspect, zNear and zFar.

Projection Transform: Perspective Projection

Clipping-Volume Cuboid 2x2x2

$$f = \cot(fovy/2)$$

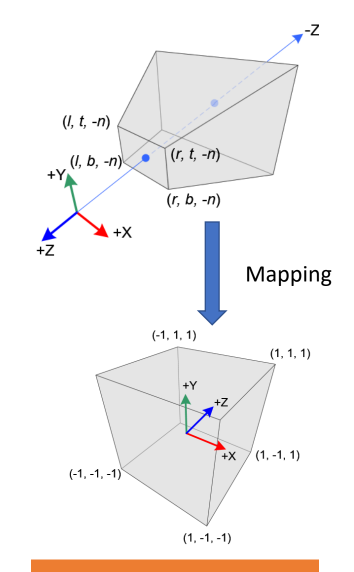
$$M_{proj} = \begin{pmatrix} \frac{f}{aspect} & 0 & 0 & 0 \\ 0 & f & 0 & 0 \\ 0 & 0 & \frac{zFar + zNear}{zFar - zNear} & \frac{2 \cdot zFar \cdot zNear}{zFar - zNear} \\ 0 & 0 & -1 & 0 \end{pmatrix}$$
Flip z



Projection Transform: Perspective Projection

 Specify the view frustum by left (I), right (r), bottom (b), and top (t) corner coordinates on near clipping plane (at zNear)

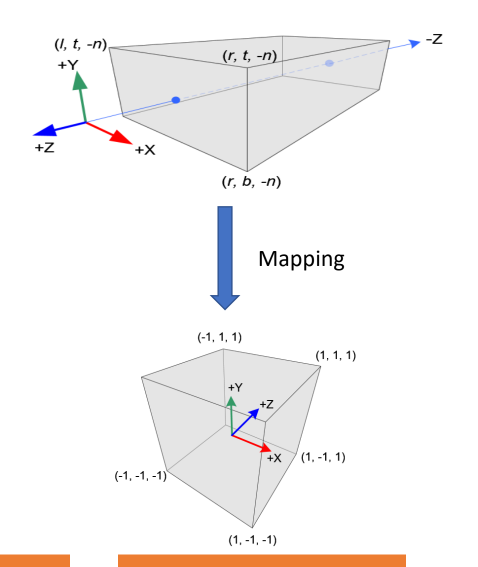
$$M_{proj} = \begin{pmatrix} \frac{2 \cdot zNear}{r - l} & 0 & \frac{r + l}{r - l} & 0 \\ 0 & \frac{2 \cdot zNear}{t - b} & \frac{t + b}{t - b} & 0 \\ 0 & 0 & -\frac{zFar + zNear}{zFar - zNear} & -\frac{2 \cdot zFar \cdot zNear}{zFar - zNear} \\ 0 & 0 & -1 & 0 \end{pmatrix}$$



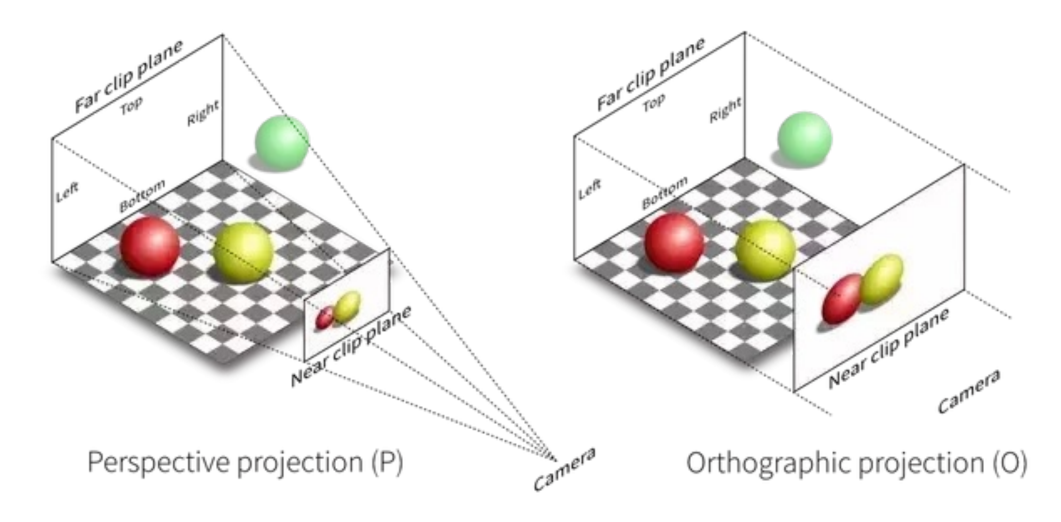
Projection Transform: Orthographic Projection

 Camera is placed very far away (parallel projection)

$$M_{proj} = \begin{pmatrix} \frac{2}{r-l} & 0 & 0 & -\frac{r+l}{r-l} \\ 0 & \frac{2}{t-b} & 0 & -\frac{t+b}{t-b} \\ 0 & 0 & \frac{-2}{f-n} & -\frac{f+n}{f-n} \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

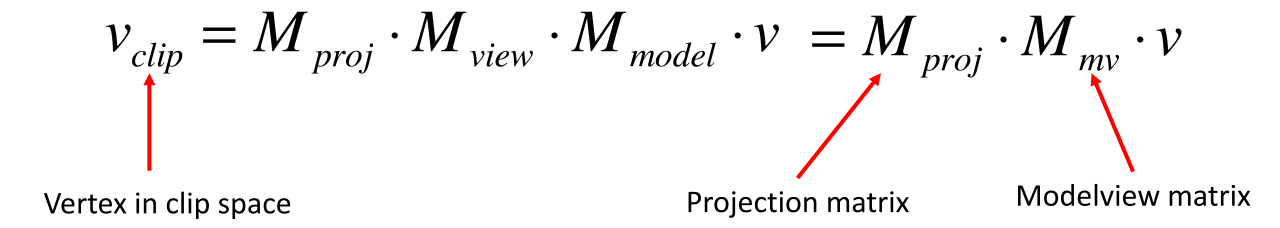


Orthographic Projection v.s. Perspective Projection



Modelview Projection Matrix

Combine all the transformations



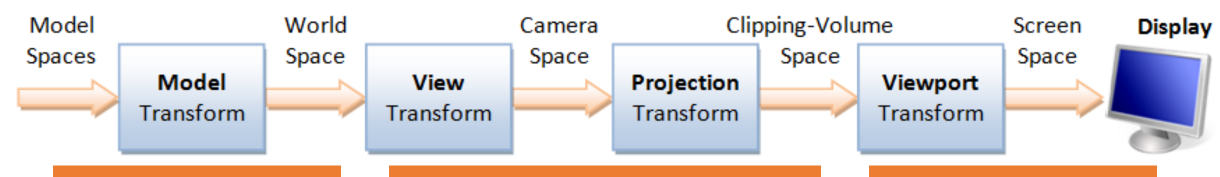
Viewport Transform

Normalized Device Coordinate (NDC)

$$v_{clip} = \begin{pmatrix} x_{clip} \\ y_{clip} \\ z_{clip} \\ w_{clip} \end{pmatrix} \longrightarrow v_{NDC} = \begin{pmatrix} x_{clip} / w_{clip} \\ y_{clip} / w_{clip} \\ z_{clip} / w_{clip} \\ 1 \end{pmatrix} \in (-1,1)$$

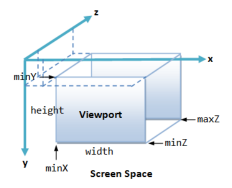
vertex in clip space

vertex in NDC



9/12/2022

Viewport Transform



- Define window as viewpoint (x, y, width, height)
 - (x, y) lower left corner of the viewport rectangle (default is (0, 0))
 - Width, height size of viewport rectangle in pixels

$$v_{NDC} = \begin{pmatrix} x_{clip} / w_{clip} \\ y_{clip} / w_{clip} \\ z_{clip} / w_{clip} \\ 1 \end{pmatrix} \longrightarrow$$

vertex in NDC

$$v_{NDC} = \begin{pmatrix} x_{clip} / w_{clip} \\ y_{clip} / w_{clip} \\ z_{clip} / w_{clip} \\ 1 \end{pmatrix} \longrightarrow v_{window} = \begin{pmatrix} x_{window} \\ y_{window} \\ z_{window} \\ 1 \end{pmatrix} \in (0, width)$$

$$v_{window} = \begin{pmatrix} x_{window} \\ y_{window} \\ z_{window} \\ 1 \end{pmatrix} \in (0, height)$$

$$v_{window} = \begin{pmatrix} x_{window} \\ y_{window} \\ z_{window} \\ 1 \end{pmatrix} \in (0, height)$$

$$v_{window} = \begin{pmatrix} x_{window} \\ y_{window} \\ z_{window} \\ 1 \end{pmatrix} + y$$

$$v_{window} = \begin{pmatrix} x_{window} \\ y_{window} \\ z_{window} \\ 1 \end{pmatrix} + y$$

$$v_{window} = \begin{pmatrix} x_{window} \\ y_{window} \\ z_{window} \\ 1 \end{pmatrix} + y$$

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$$v_{window} = \begin{pmatrix} x_{window} \\ y_{window} \\ z_{window} \\ 1 \end{pmatrix} + y$$

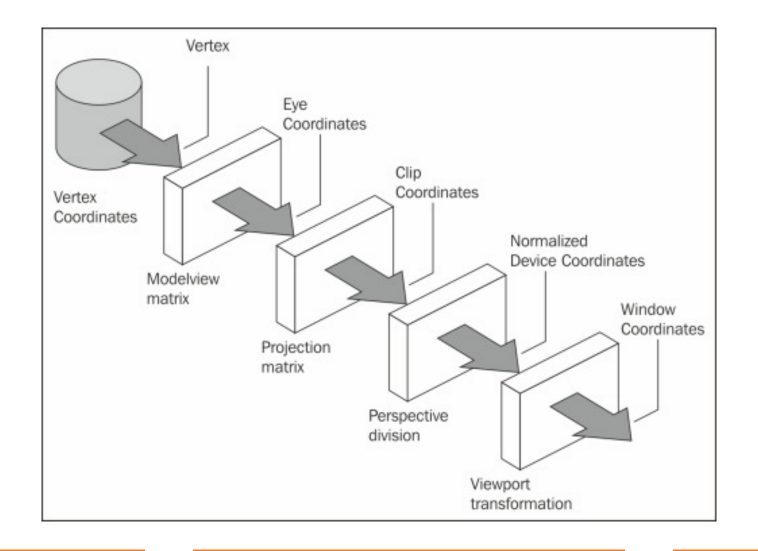
vertex in window coords

$$x_{window} = \frac{width}{2} (x_{NDC} + 1) + x$$

$$y_{window} = \frac{height}{2} (y_{NDC} + 1) + y$$

$$z_{window} = \frac{1}{2}z_{NDC} + \frac{1}{2}$$

Vertex Transform Pipeline



Further Reading

• Section 3.4, 3.5, Virtual Reality, Steven LaValle

• 3D graphics with OpenGL, Basic Theory

https://www3.ntu.edu.sg/home/ehchua/programming/opengl/CG BasicsTheory.html

Yapeng Tian