

# 5CM507 Graphics

## Lecture 04 Viewing and Projection

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October 2, 2025

# Last Week



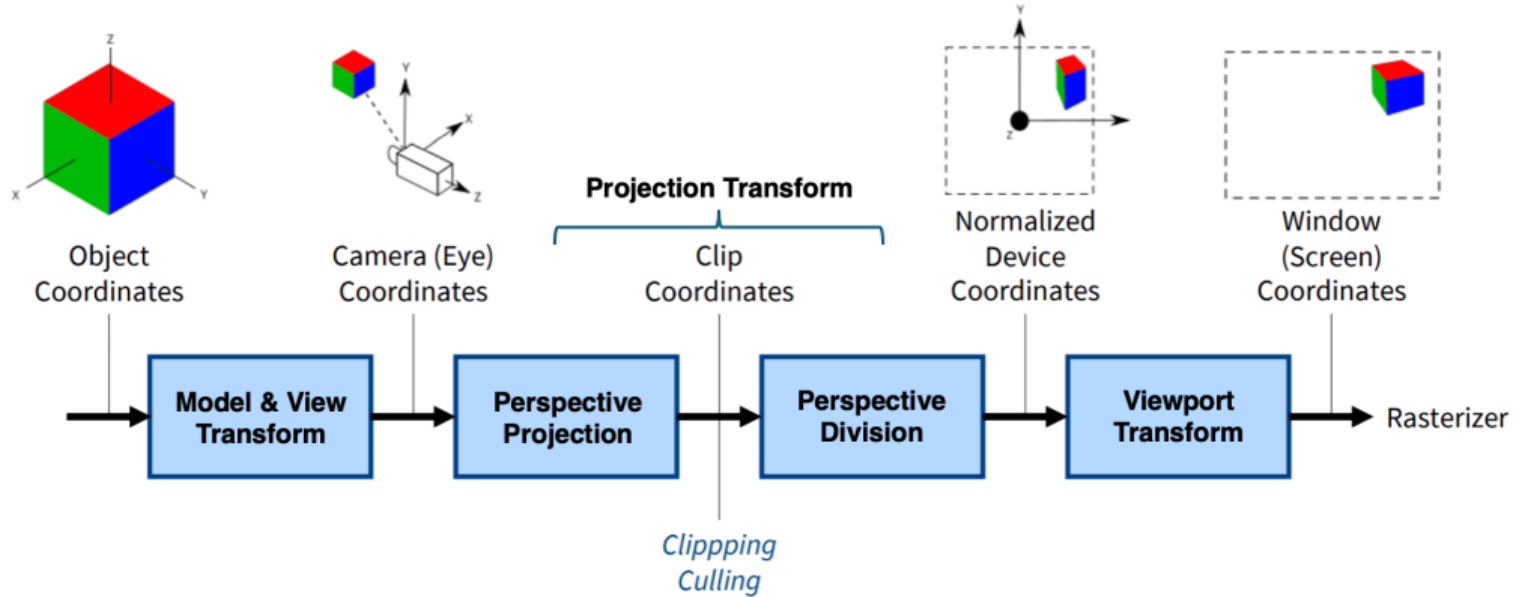
- ▶ Position a Model: Model Transform
- ▶ Build a scene: Hierarchical Transformation
- ▶ Transformation of frames
- ▶ Position and orient the Camera: View Transform
- ▶ The Model-View Matrix

# Contents



- ▶ Camera control
- ▶ View volume and Normalised Device Coordinates (NDC)
- ▶ Orthographic Projection
- ▶ Perspective Projection

# Modelling, Viewing and Projection chain



[Youngdo Lee]

# The View Matrix - the LookAt function

The LookAt function specifies the major axes of the camera space described in the world space

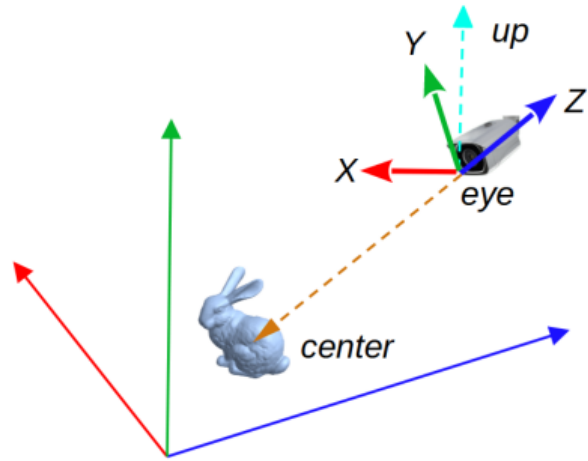
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```
glm::dmat4 glm::lookAt(glm::dvec3 eye,  
    glm::dvec3 center, glm::dvec3 up);
```

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The LookAt function defines the view matrix.

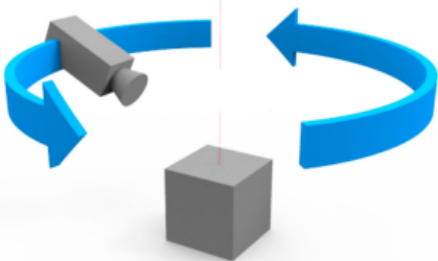
$$\mathbf{V} = \begin{bmatrix} {}^wX_c^x & {}^wX_c^y & {}^wX_c^z & -\mathbf{e} \cdot {}^w\vec{X}_c \\ {}^wY_c^x & {}^wY_c^y & {}^wY_c^z & -\mathbf{e} \cdot {}^w\vec{Y}_c \\ {}^wZ_c^x & {}^wZ_c^y & {}^wZ_c^z & -\mathbf{e} \cdot {}^w\vec{Z}_c \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



# Basic Camera Control

## Position and orientation

- ▶ Position and orient : `glm::lookAt()`
  - ▶ You can achieve the **bullet time effect** !
- ▶ Translation - change the position only
  - ▶ Easy way: use `glm::lookAt()` again
    - ▶ update the position
    - ▶ update the center based on the original orientation
  - ▶ But how about using translation matrices ?



Camera orbit



Camera dolly

# Basic Camera Control



## Translation

$$\mathbf{C} = \mathbf{PVM}$$

- ▶ Hint: a camera is move of  $T(t_x, t_y, t_z)$  is equiv. to the scene/object's with the opposite move of  $T(-t_x, -t_y, -t_z)$
- ▶ Move with regard to the world frame  ${}^wT(t_x, t_y, t_z) \mathbf{C}' = \mathbf{PV} {}^wT(-t_x, -t_y, -t_z) \mathbf{M}$

$$\mathbf{v}' = \mathbf{v} {}^wT(-t_x, -t_y, -t_z) \begin{bmatrix} {}^wX_c^x & {}^wX_c^y & {}^wX_c^z & -(e + \vec{t}) \cdot {}^w\vec{X}_c \\ {}^wY_c^x & {}^wY_c^y & {}^wY_c^z & -(e + \vec{t}) \cdot {}^w\vec{Y}_c \\ {}^wZ_c^x & {}^wZ_c^y & {}^wZ_c^z & -(e + \vec{t}) \cdot {}^w\vec{Z}_c \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

- ▶ Move with regard to the camera frame  ${}^cT(t_x, t_y, t_z) \mathbf{C}' = \mathbf{P} {}^cT(-t_x, -t_y, -t_z) \mathbf{V}\mathbf{M}$

$$\mathbf{v}' = {}^wT(-t_x, -t_y, -t_z) \mathbf{v} \begin{bmatrix} {}^wX_c^x & {}^wX_c^y & {}^wX_c^z & -e \cdot {}^w\vec{X}_c - t_x \\ {}^wY_c^x & {}^wY_c^y & {}^wY_c^z & -e \cdot {}^w\vec{Y}_c - t_y \\ {}^wZ_c^x & {}^wZ_c^y & {}^wZ_c^z & -e \cdot {}^w\vec{Z}_c - t_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

# Basic Camera Control

## Pan, Tilt, Zoom



$$\mathbf{C} = \mathbf{PVM}$$

- ▶ Pan : camera frame rotates  $\theta_y$  about its Y axis
  - ▶ equiv. to the scene rotates  $-\theta_y$  about the Y axis
- ▶ Tilt : camera frame rotates  $\theta_x$  about its X axis
  - ▶ equiv. to the scene rotates  $-\theta_x$  about the X axis
- ▶ Zoom : Field of View angle of projection

A camera pan followed by a tilt:

$$\mathbf{C}' = \mathbf{P} R_{tilt}(-\theta_x) R_{pan}(-\theta_y) \mathbf{V} \mathbf{M}$$

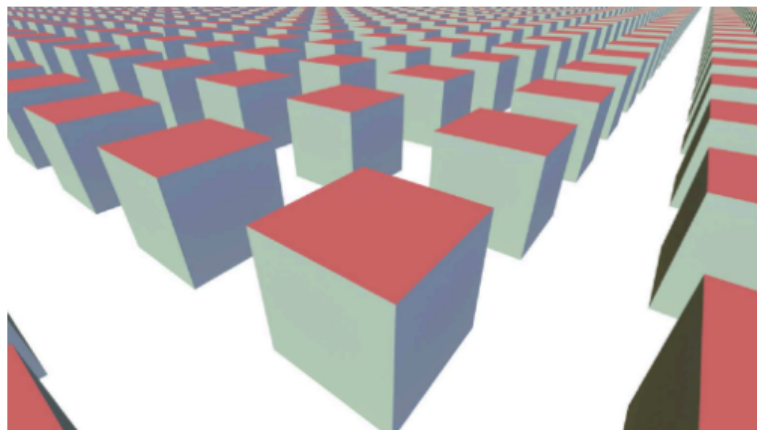


# Projections

# Perspective vs Orthographic Projections

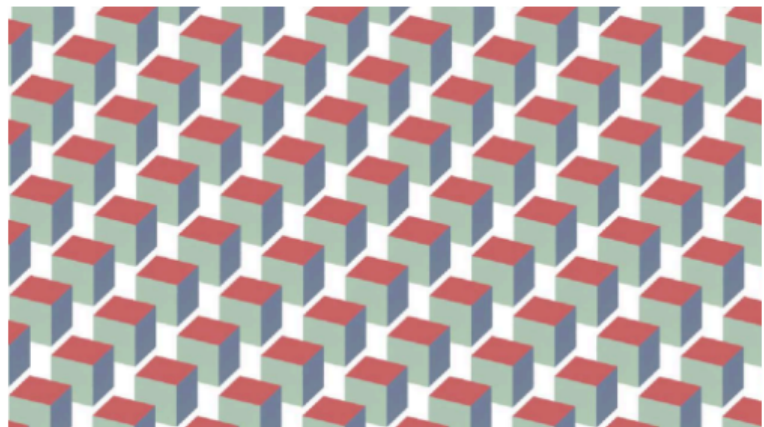
## Perspective

- ▶ Does not preserve parallelism, proportions
- ▶ Provides a sense of depth
- ▶ 1 to 3 vanishing points

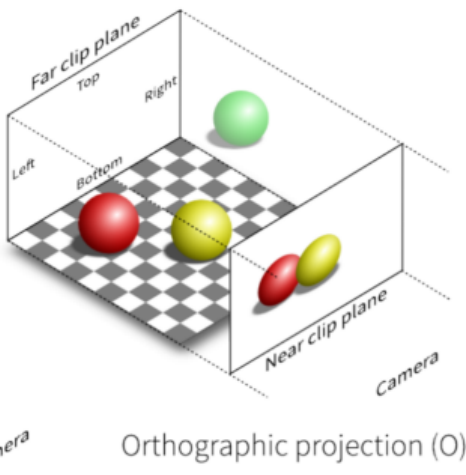
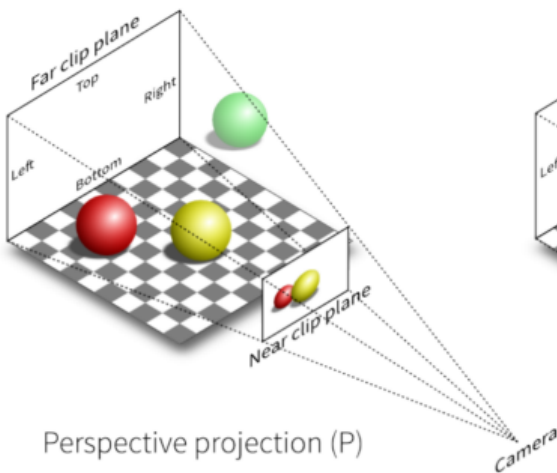


## Orthographic

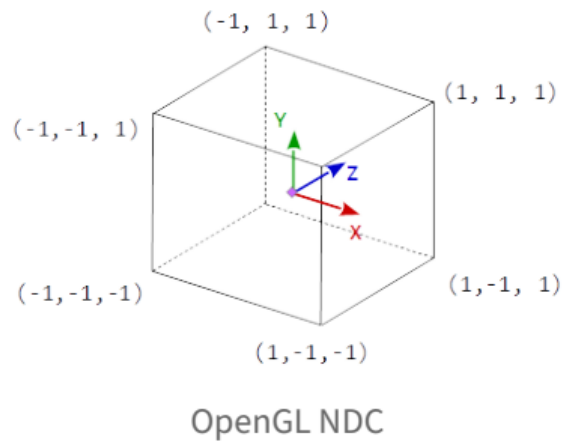
- ▶ A view preserving parallelism, proportions
- ▶ Lack a sense of depth



# View volume and Normalised Device Coordinates (NDC)



Normalized Device Coordinates (NDC)



# Orthographic Projection

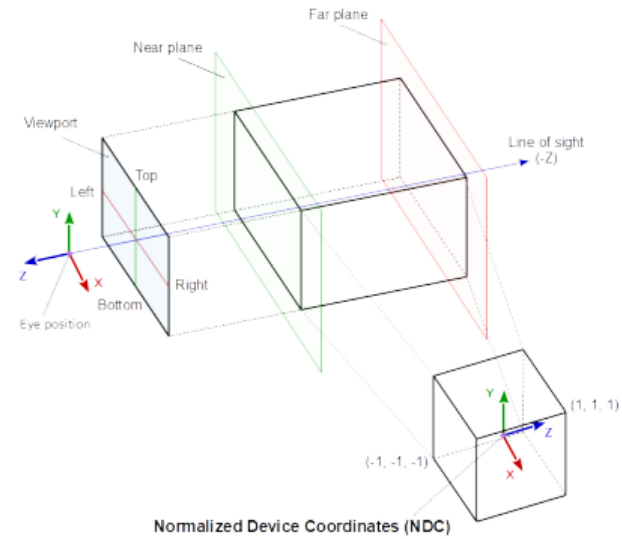
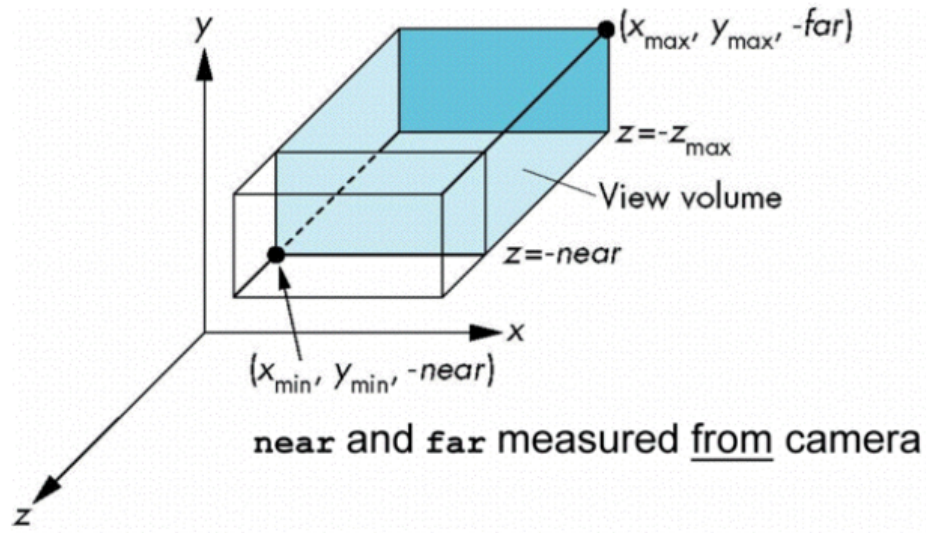
# Orthographic Projection

OpenGL orthographic projection function:

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```
glm::mat4 glm::ortho(left, right, bottom, top, zNear, zFar);  
(left < right, bottom < top, 0 < near < far)
```

---



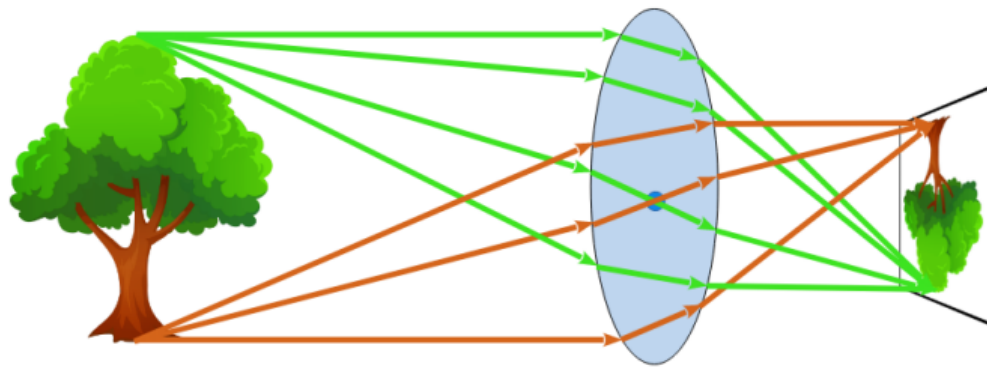
# Orthogonal Projection Matrix

The orthogonal projection matrix is a translation to the centre of the view volume, following by scaling.

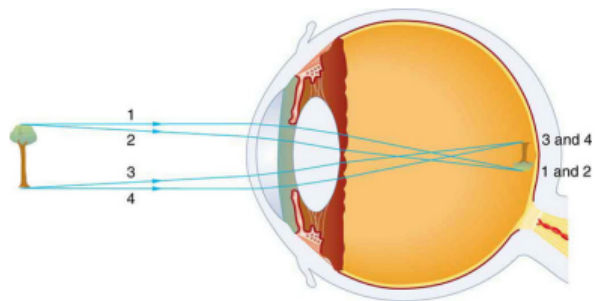
$$P = ST = \begin{bmatrix} \frac{2}{right-left} & 0 & 0 & 0 \\ 0 & \frac{2}{top-bottom} & 0 & 0 \\ 0 & 0 & -\frac{2}{far-near} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & -\frac{right+left}{2} \\ 0 & 1 & 0 & -\frac{top+bottom}{2} \\ 0 & 0 & 1 & \frac{far+near}{2} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
$$= \begin{bmatrix} \frac{2}{right-left} & 0 & 0 & -\frac{right+left}{right-left} \\ 0 & \frac{2}{top-bottom} & 0 & -\frac{top+bottom}{top-bottom} \\ 0 & 0 & -\frac{2}{far-near} & -\frac{far+near}{far-near} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

# Perspective Projection

# A camera simulates an eye



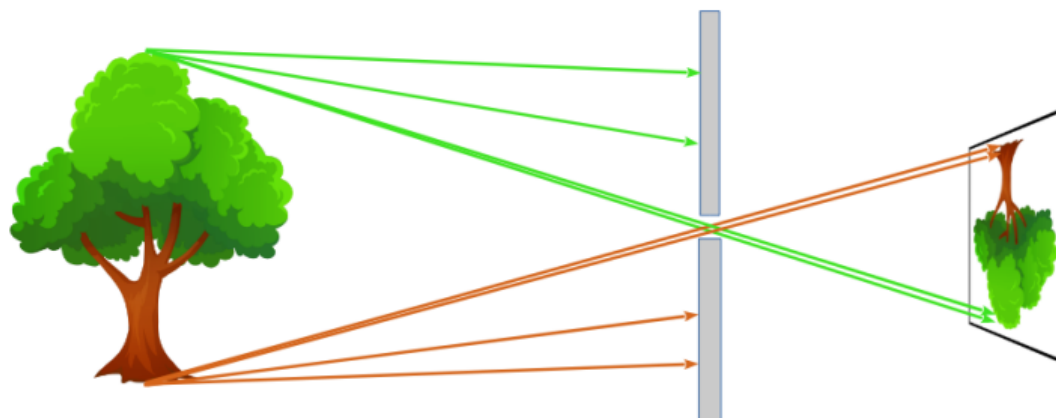
Imaging with lens



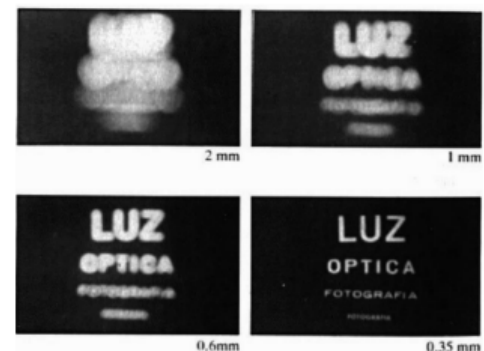
The human vision

# The Pinhole Camera

- ▶ The pinhole effect : described by a great Chinese thinker Mo Di (Mozi) dating back to around 400BC.
- ▶ The pinhole camera model
  - ▶ computes the size of image projections
  - ▶ unable to simulate depth of field effects

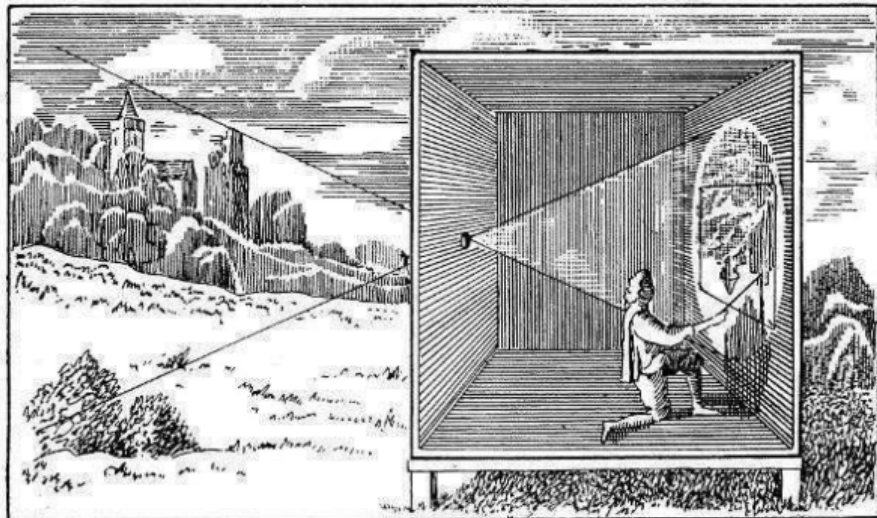


Imaging with a pinhole



Imaging with different pinhole sizes

# Camera Obscura (dark chamber)



Engraving of a "portable" camera obscura in Athanasius Kircher's *Ars Magna Lucis Et Umbrae* (1645)

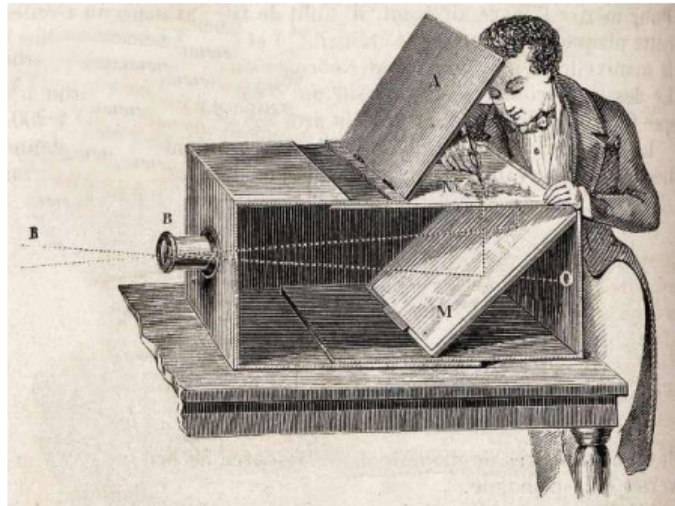
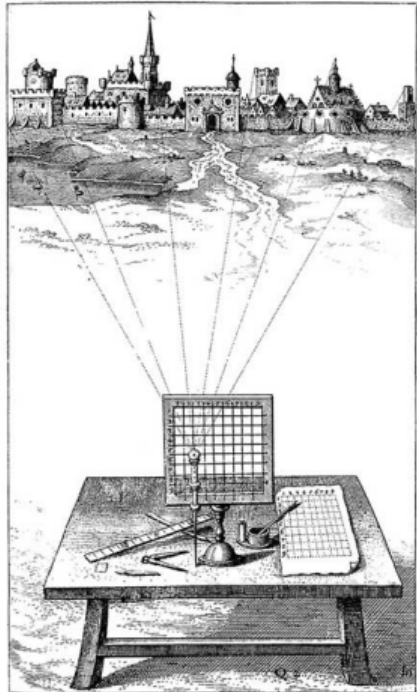
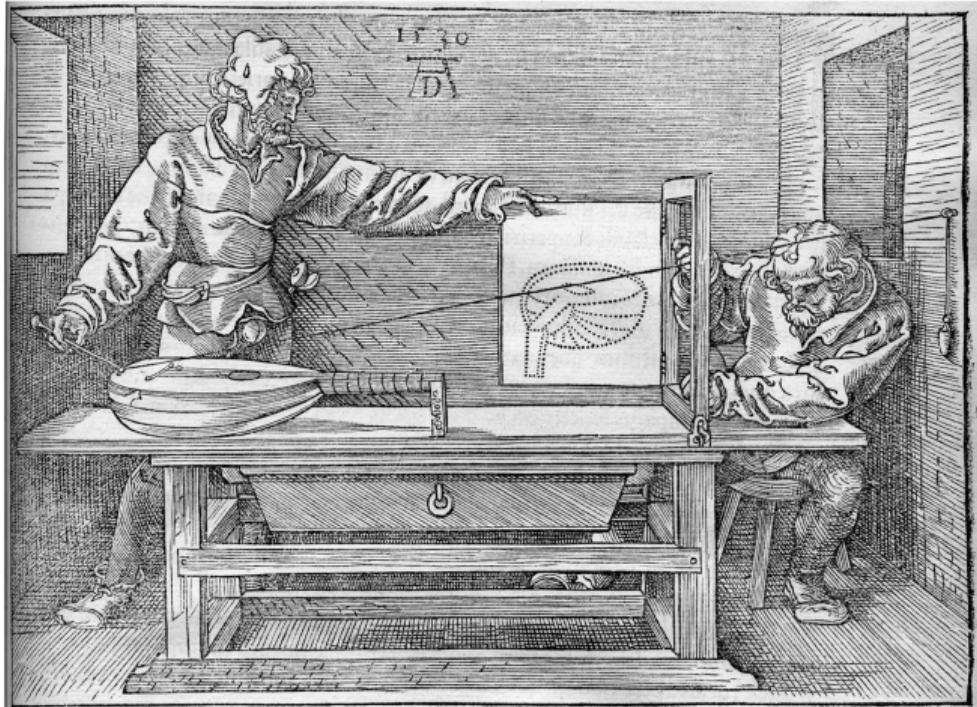


Illustration from Adolphe Ganot, *An Elementary Treatise on Physics*, 1882

# Perspective Drawing Machines



Robert Fludd's sighting grid (1617)



Albrecht Dürer: "The draughtsman of the lute" (1525)

# Perspective Drawing in Renaissance



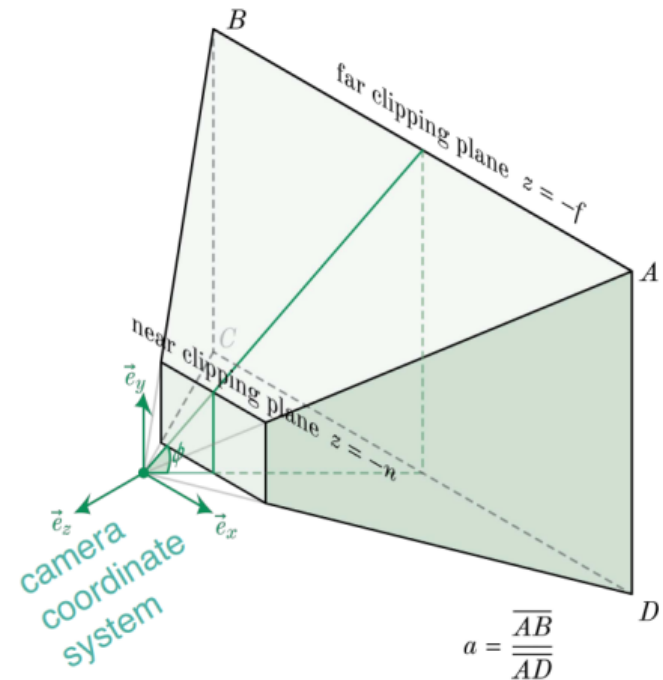
Annunciation, Leonardo da Vinci, c.1472-1476

# Perspective View Frustum

## Parameters

In graphics, a view frustum is the 3D region that is visible on the screen.

- ▶ Parameters for a viewing frustum:
  - ▶ field of view (FoV): angle  $\phi$
  - ▶ aspect ratio  $a = \frac{\text{width}}{\text{height}}$
  - ▶ near clipping plan distance  $n > 0$
  - ▶ far clipping plan distance  $f > n$
- ▶ Camera zooming: adjusting the field of view angle  $\phi$ 
  - ▶ Wide angle zoom: wide FoV with a large  $\phi$
  - ▶ Telephoto zoom: narrow FoV with a small  $\phi$



# Perspective can be done simply as well ?

Let's have a try as the Renaissance draft man !

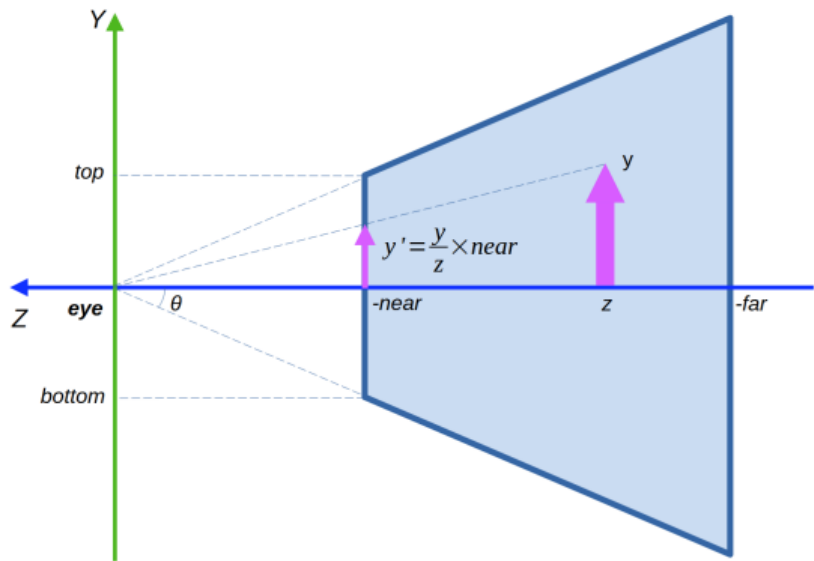
- ▶ Bring me my thread of simulated light.
- ▶ Bring me my target of sight.

$$\begin{cases} x' = \frac{x}{z}n \\ y' = \frac{y}{z}n \end{cases}$$
 are almost right

Design of  $z$  Transform: no need in drawing but needed in CG for hidden surface removal, clipping and interpolation (we are projecting vertices).

$$\text{Let's try } z' = \frac{z-n}{f-n}$$

- ▶ OK for depth but not preserve lines
- ▶ Linearity is needed for clipping and interpolation
- ▶ We like to see a factor of  $\frac{1}{z}$  in all of  $x', y', z'$



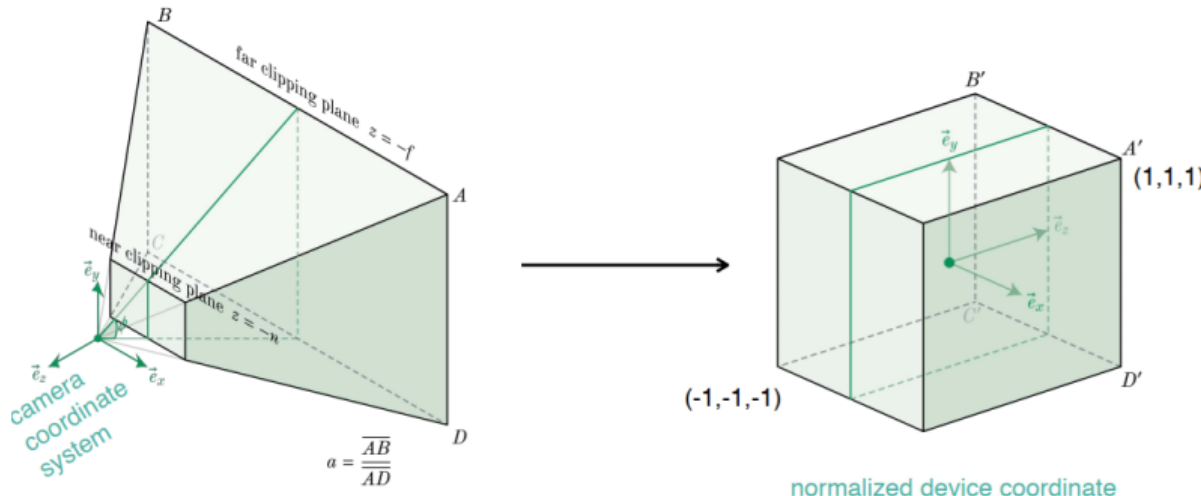
# GLM functions for Perspective Projection

// General Viewing Volume

```
glm::mat4 glm::frustum(double left , double right , double bottom, double top, double zNear, double zFar);
```

// Symmetric Viewing Volume

```
glm::mat4 perspective(double fovy, double aspect, double zNear, double zFar);
```

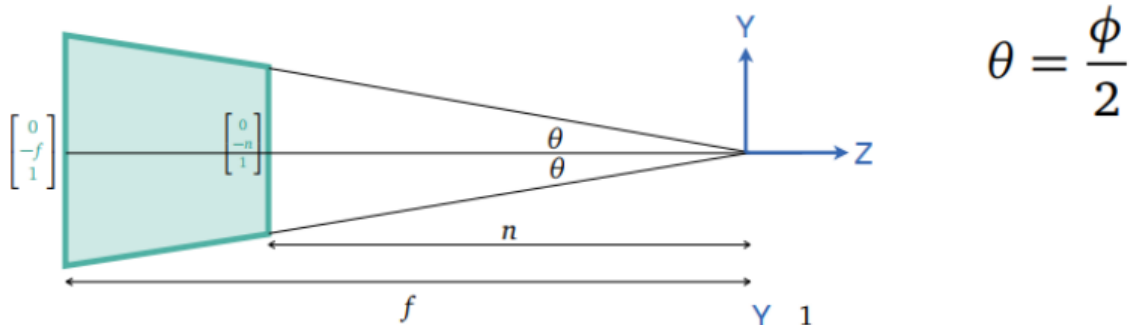


A projection matrix transforms a view frustum to a canonical cube

# Symmetric Perspective Projection Matrix

A translation along Z, followed by a z-based scaling.

$$\mathbf{P}_{\text{sym}} \mathbf{v} = \begin{bmatrix} \frac{1}{a \tan \theta} & 0 & 0 & 0 \\ 0 & \frac{1}{\tan \theta} & 0 & 0 \\ 0 & 0 & -\frac{f+n}{f-n} & -\frac{2fn}{f-n} \\ 0 & 0 & -1 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} \frac{2n}{r-l} & 0 & 0 & 0 \\ 0 & \frac{2n}{t-b} & 0 & 0 \\ 0 & 0 & -\frac{f+n}{f-n} & -\frac{2fn}{f-n} \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = \begin{bmatrix} \frac{2n}{r-l}x \\ \frac{2n}{t-b}y \\ -\frac{f+n}{f-n}z - \frac{2fn}{f-n} \\ -z \end{bmatrix}$$



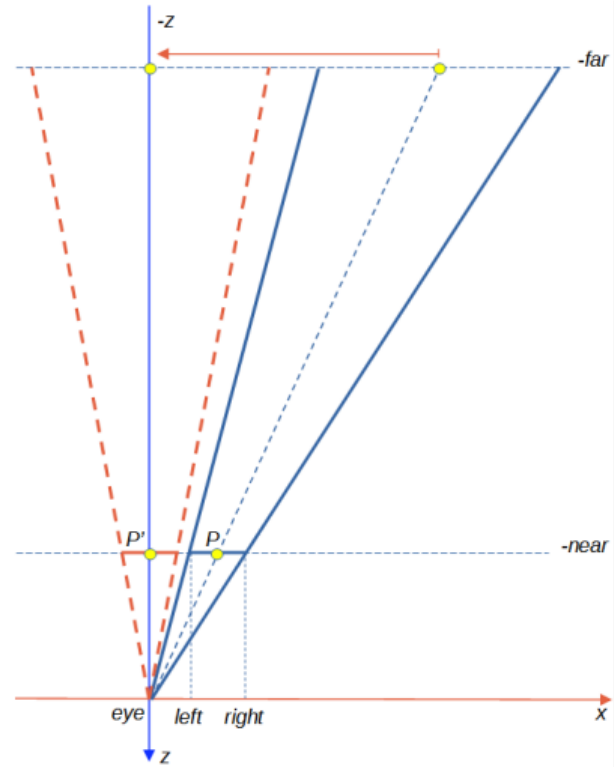
$$\theta = \frac{\phi}{2}$$

$$\tan \theta = \frac{top-bottom}{2near} \quad a \tan \theta = \frac{right-left}{top-bottom} \frac{top-bottom}{2near} = \frac{right-left}{2near}$$

# The General Perspective Projection Matrix

- ▶ Oblique viewing volumes
  - ▶ Not common for single display games
  - ▶ Use a shear transform of  $X$  and  $Y$  to convert into a symmetric volume.

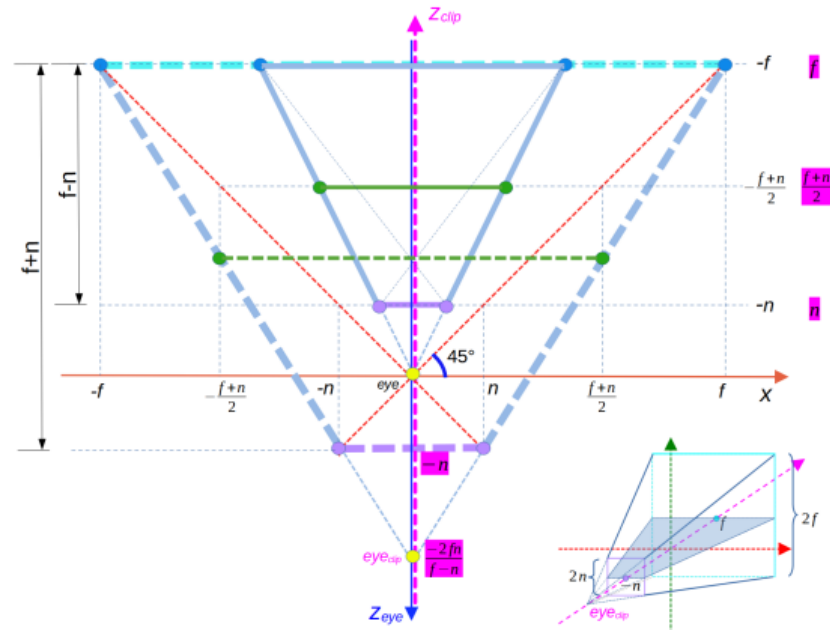
$$\mathbf{P} = \begin{bmatrix} \frac{2n}{r-l} & 0 & 0 & 0 \\ 0 & \frac{2n}{t-b} & 0 & 0 \\ 0 & 0 & -\frac{f+n}{f-n} & -\frac{2fn}{f-n} \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} 1 & 0 & \frac{r+l}{2n} & 0 \\ 0 & 1 & \frac{t+b}{2n} & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$
$$= \begin{bmatrix}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



# Projection step 1: the clip coordinates

The perspective matrix transforms a point  $v(x, y, z, 1)$  to the clip space, before normalised by the weight  $w_{clip} = -z$ .

$$\begin{aligned} v_{clip} &= \mathbf{P}v = \begin{bmatrix} \frac{2n}{r-l} & 0 & \frac{r+l}{r-l} & 0 \\ 0 & \frac{2n}{t-b} & \frac{t+b}{t-b} & 0 \\ 0 & 0 & -\frac{f+n}{f-n} & -\frac{2fn}{f-n} \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \\ &= \begin{bmatrix} \frac{2n}{r-l}x + \frac{r+l}{r-l}z \\ \frac{2n}{t-b}y + \frac{t+b}{t-b}z \\ -\frac{f+n}{f-n}z - \frac{2fn}{f-n} \\ -z \end{bmatrix} = \begin{bmatrix} x_{clip} \\ y_{clip} \\ z_{clip} \\ w_{clip} \end{bmatrix} \end{aligned}$$



The clip volume: a frustum with a square near plane of  $2n$  and a far plane of  $2f$

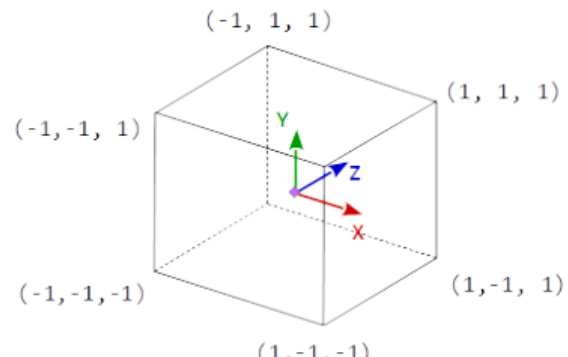
# Projection step 2: perspective divide (normalisation)

- ▶ Clip volume: every cross section parallel to the image plane shares a constant  $w_{clip} = -z$  and spans  $[-w_{clip}, w_{clip}] = [-z, z]$  in both  $x$  and  $y$ , speeding up clipping.
- ▶ Divide  $x, y, z$  by the weight component  $-z$  results in the normalised coordinate system (NCS).

$$v_{norm} = \begin{bmatrix} x_{norm} \\ y_{norm} \\ z_{norm} \\ 1 \end{bmatrix} = \begin{bmatrix} x_{clip}/(-z) \\ y_{clip}/(-z) \\ z_{clip}/(-z) \\ (-z)/(-z) \end{bmatrix} = \begin{bmatrix} -\frac{2n}{r-l} \frac{x}{z} - \frac{r+l}{r-l} \\ -\frac{2n}{t-b} \frac{y}{z} - \frac{t+b}{t-b} \\ \frac{f+n}{f-n} + \frac{2fn}{(f-n)} \frac{1}{z} \\ 1 \end{bmatrix}$$

Vanishing point:  $(-\frac{r+l}{r-l}, -\frac{t+b}{t-b})$ ,  $(0, 0)$  for symmetric projection

Normalized Device Coordinates (NDC)



OpenGL NDC

# Distortions resulted from $\frac{1}{z}$

- ▶ Marginal distortion ( large  $x, y$  offsets with a small  $-z$  leading to large  $\frac{x}{-z}$  )
- ▶ Close-up distortion: (with a smaller  $n$ ,  $\frac{-z}{n} \rightarrow \infty$ ,  $\frac{n}{-z} \rightarrow 0$ , projections converge to the vanishing point)
- ▶ Vertical distortion: buildings appears leaning if tilt the camera up (vanishing points caused by  $\frac{1}{-z}$ )



Vertical distortion



(a) A wide-angle photo with distortions on subjects' faces.

(b) Distortion-free photo by our method.

Marginal distortion [Google]



Close-up(Wide angle) distortion [Daniel]

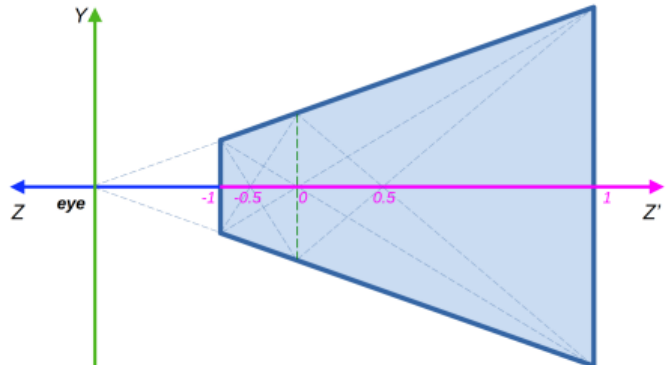
# Transform of $z$ is not linear

$$z' = \frac{f+n}{f-n} + \frac{2fn}{f-n} \frac{1}{z}$$
 is not linear

- ▶ Closer to the camera => greater numerical precision
- ▶ Most points are squeezed close to  $z' = 1$
- ▶ May cause z-fighting when precision is lacking
- ▶ Points in the middle ranges are pushed much backwards away from the camera.

How to set near and far planes to make better use of the depth range

- ▶ Near plane: as far as possible
- ▶ Far plane: as near as possible



The  $z'$  quartiles before projection



Imagine how  $z'$  is squeezed [TCDD]

# Summary



- ▶ Camera control
- ▶ Normalised Device Coordinates (NDC)
- ▶ Orthographic Projection Matrix
- ▶ Perspective Projection Matrices

Questions?

You are welcome to take the survey !