

# Viewing

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Fall 2020

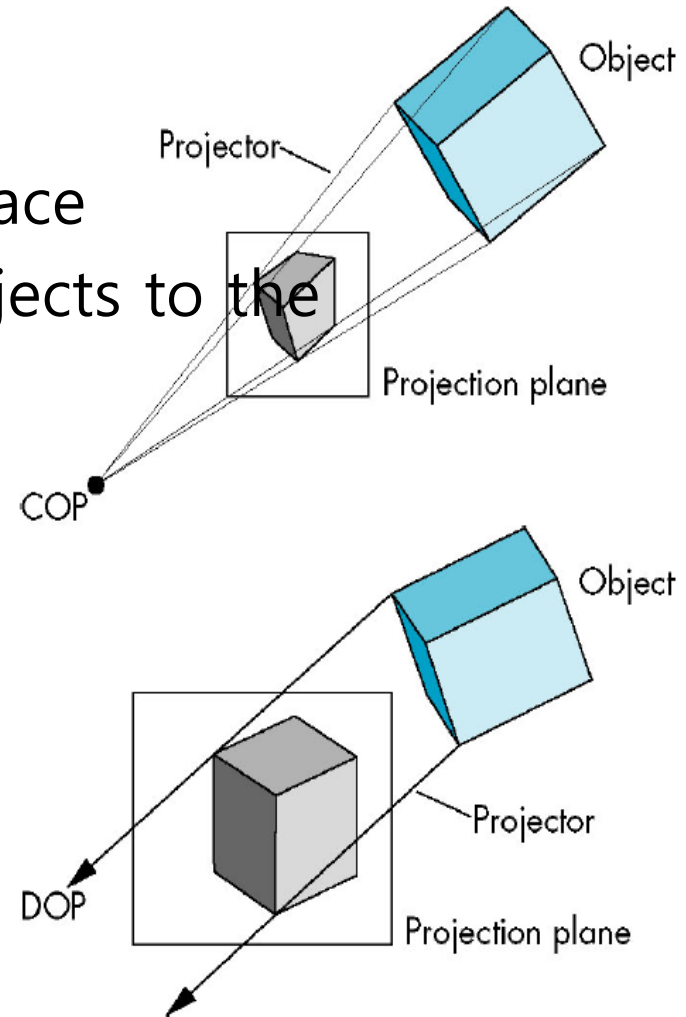
11/5/2020

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Dankook University

# Viewing

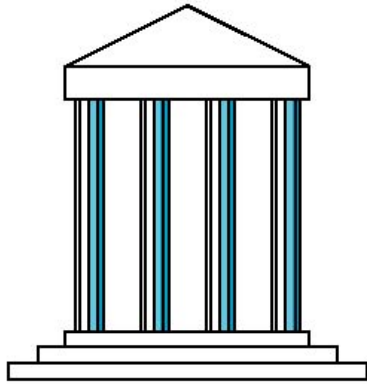
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- Viewing requires basic elements
  - One or more objects
  - A viewer with a projection surface
  - Projectors that go from the objects to the projection plane
- COP vs DOP
  - Center Of Projection (COP)
    - Perspective views
  - Direction Of Projection (DOP)
    - Parallel views

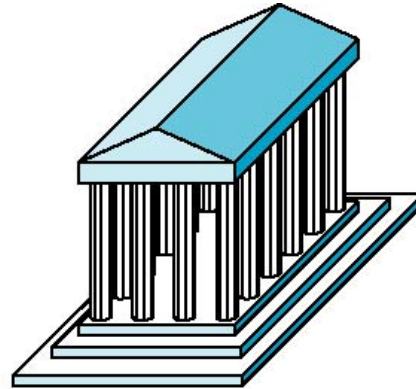


# Classical Viewing

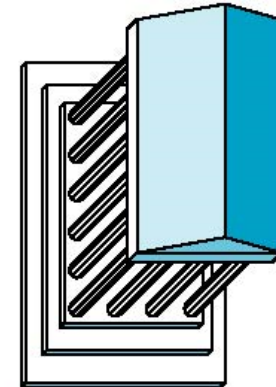
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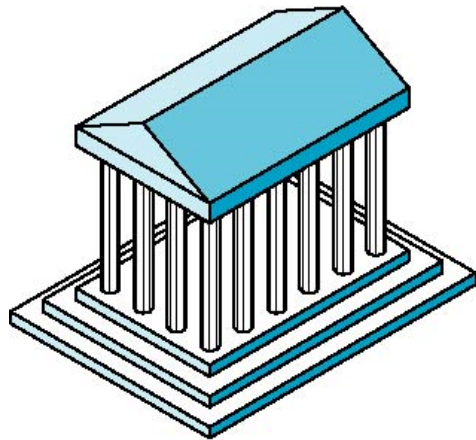
Front elevation



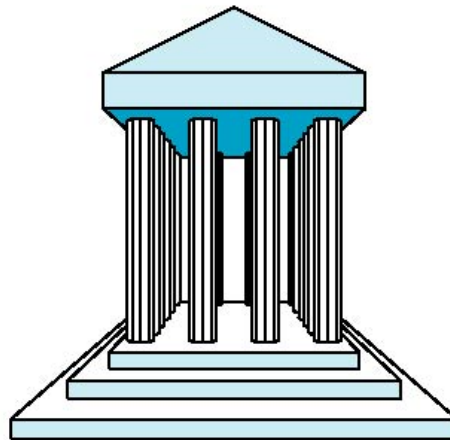
Elevation oblique



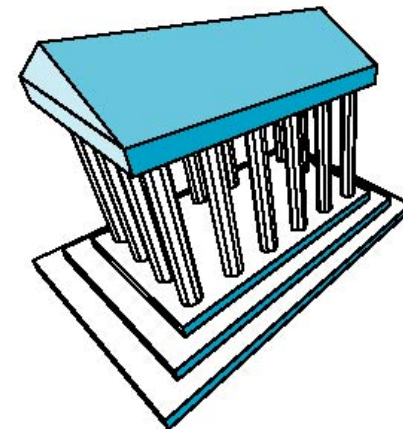
Plan oblique



Isometric



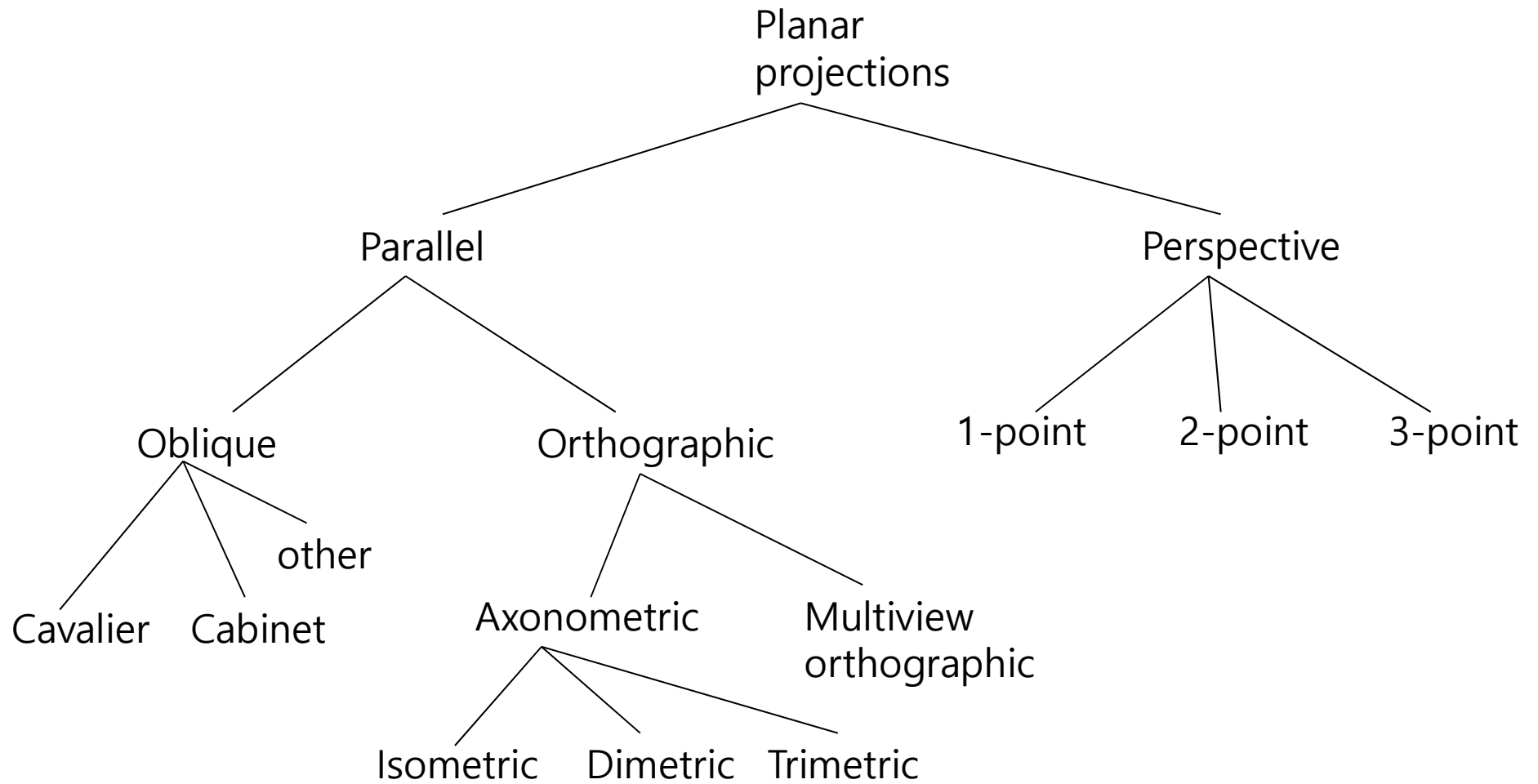
One-point perspective



Three-point perspective

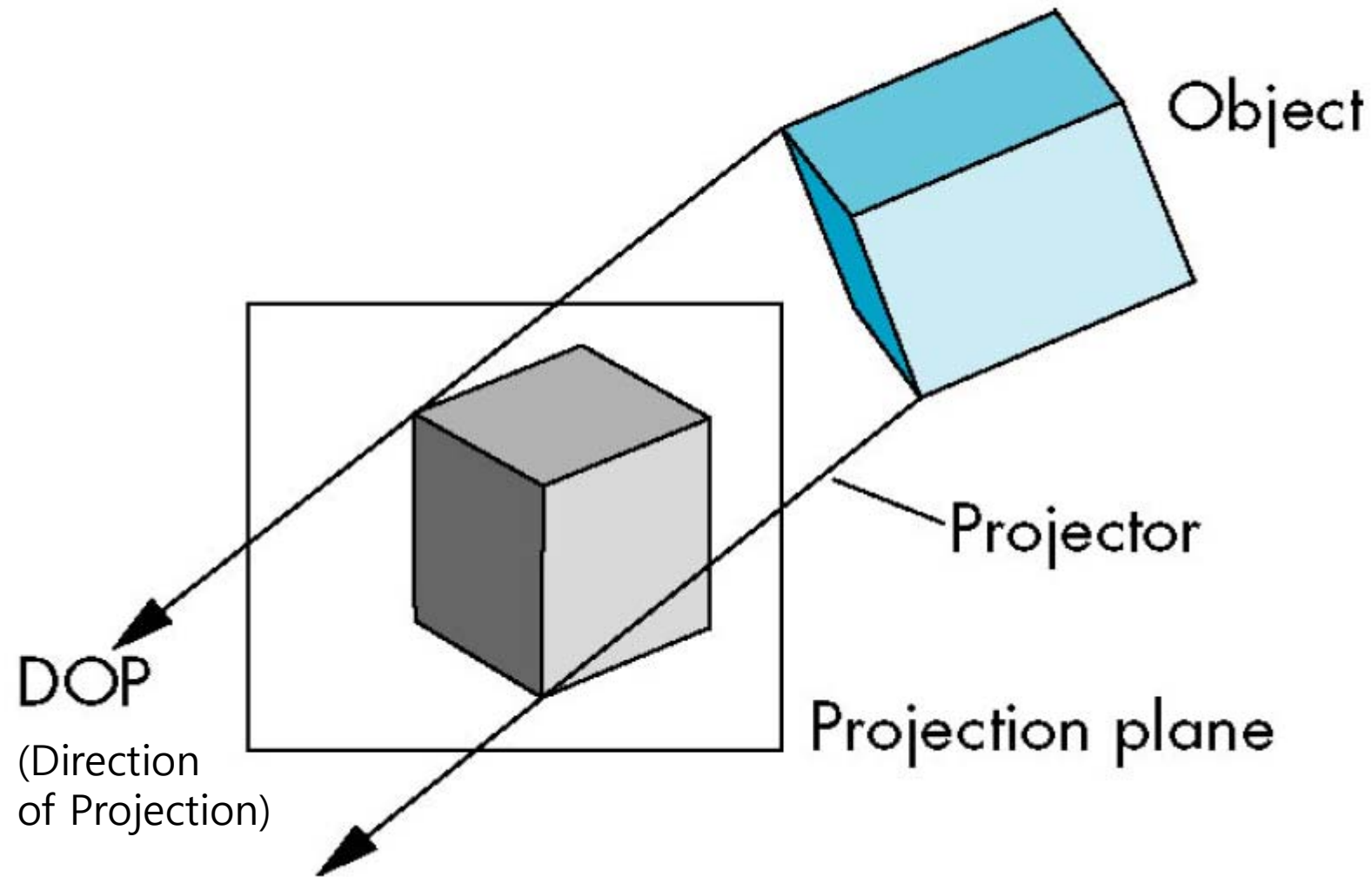
# Classical Viewing

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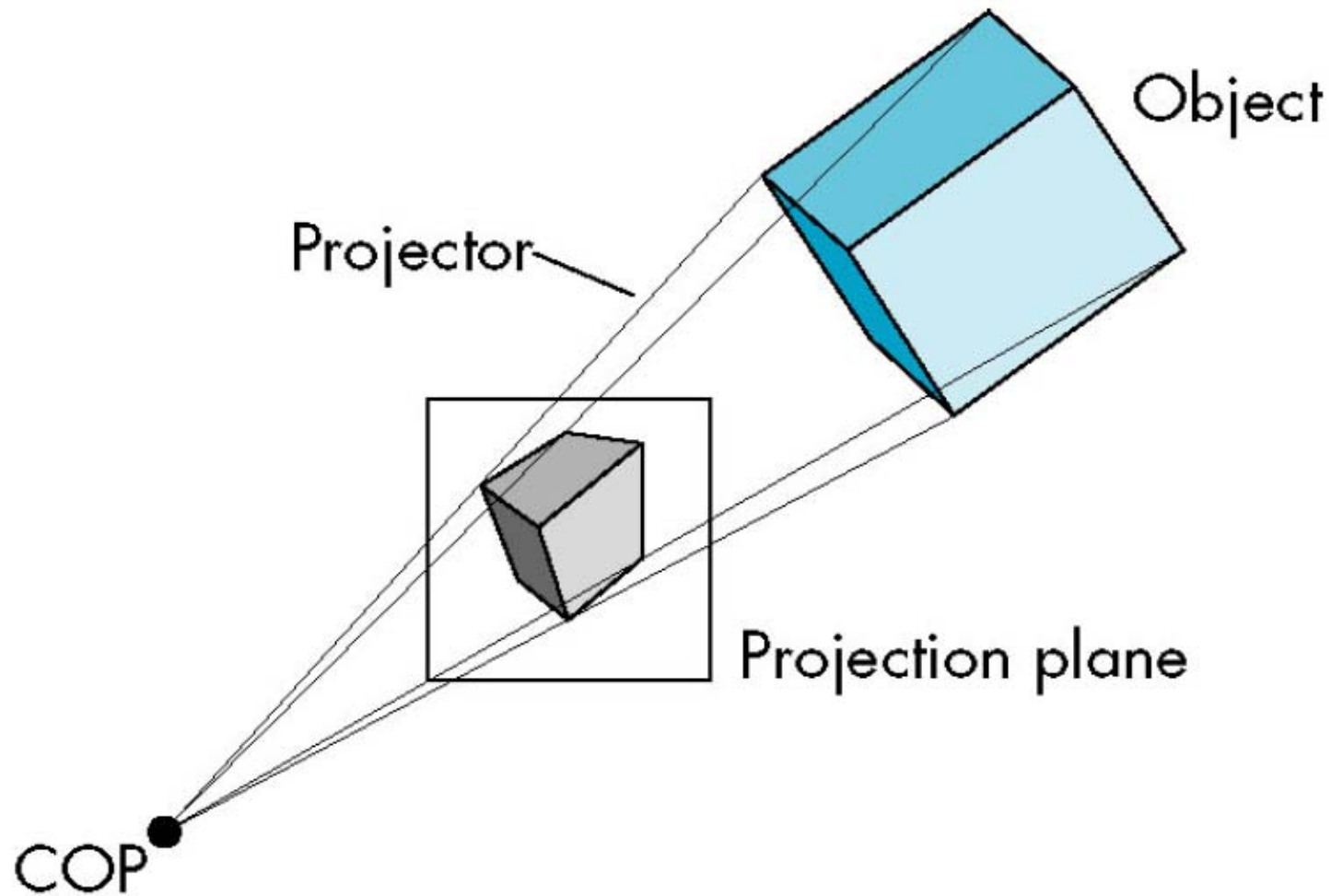
# Parallel Viewing

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# Perspective Viewing

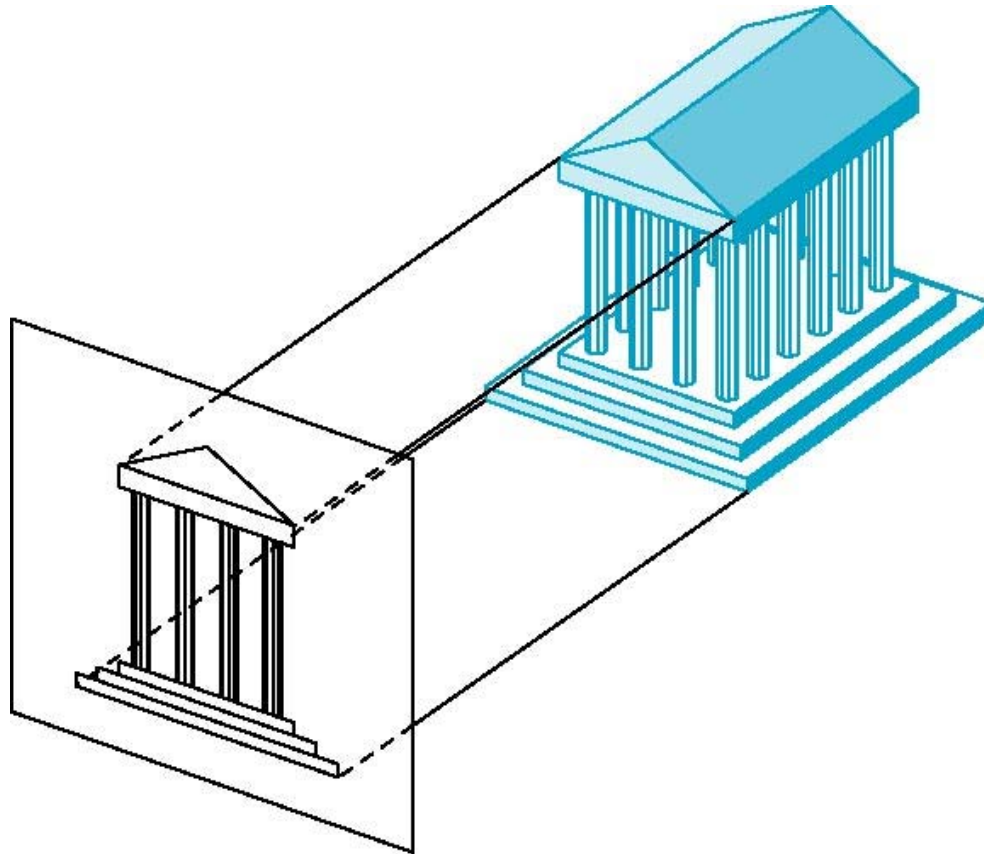
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# Orthographic Projection

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- In the orthographic projection, projectors are orthogonal to projection plane.



# Multiview Orthographic Projection

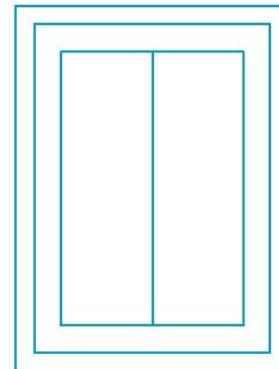
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- In the multiview orthographic projection, projection plane parallel to principal face.
- Usually form **front**, **top**, **side** views.

Isometric (not multiview orthographic view)



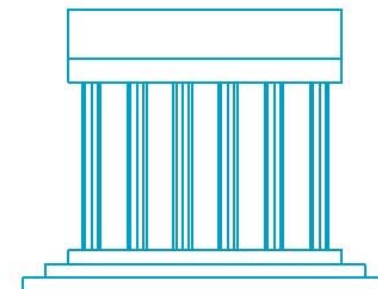
top



front



side



In CAD and architecture, we often display three multiviews plus isometric



# Multiview Orthographic Projection Advantages and Disadvantages

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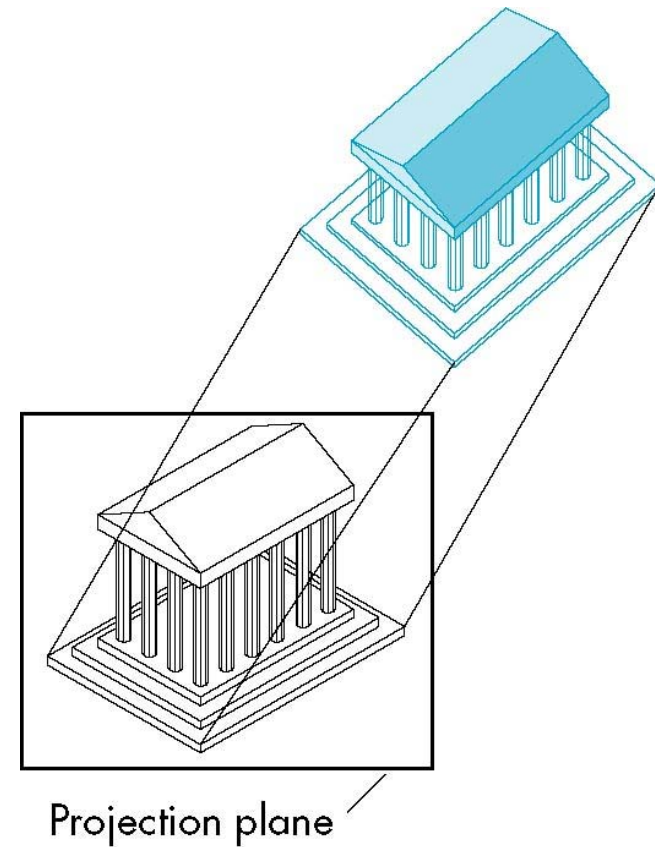
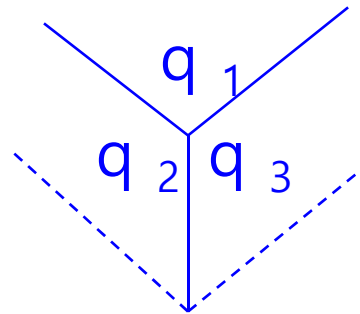
- Preserves both distances and angles
  - Shapes preserved
  - Can be used for measurements
    - Building plans
    - Manuals
- Cannot see what object really looks like because many surfaces hidden from view
  - Often we add the isometric

# Axonometric Projections

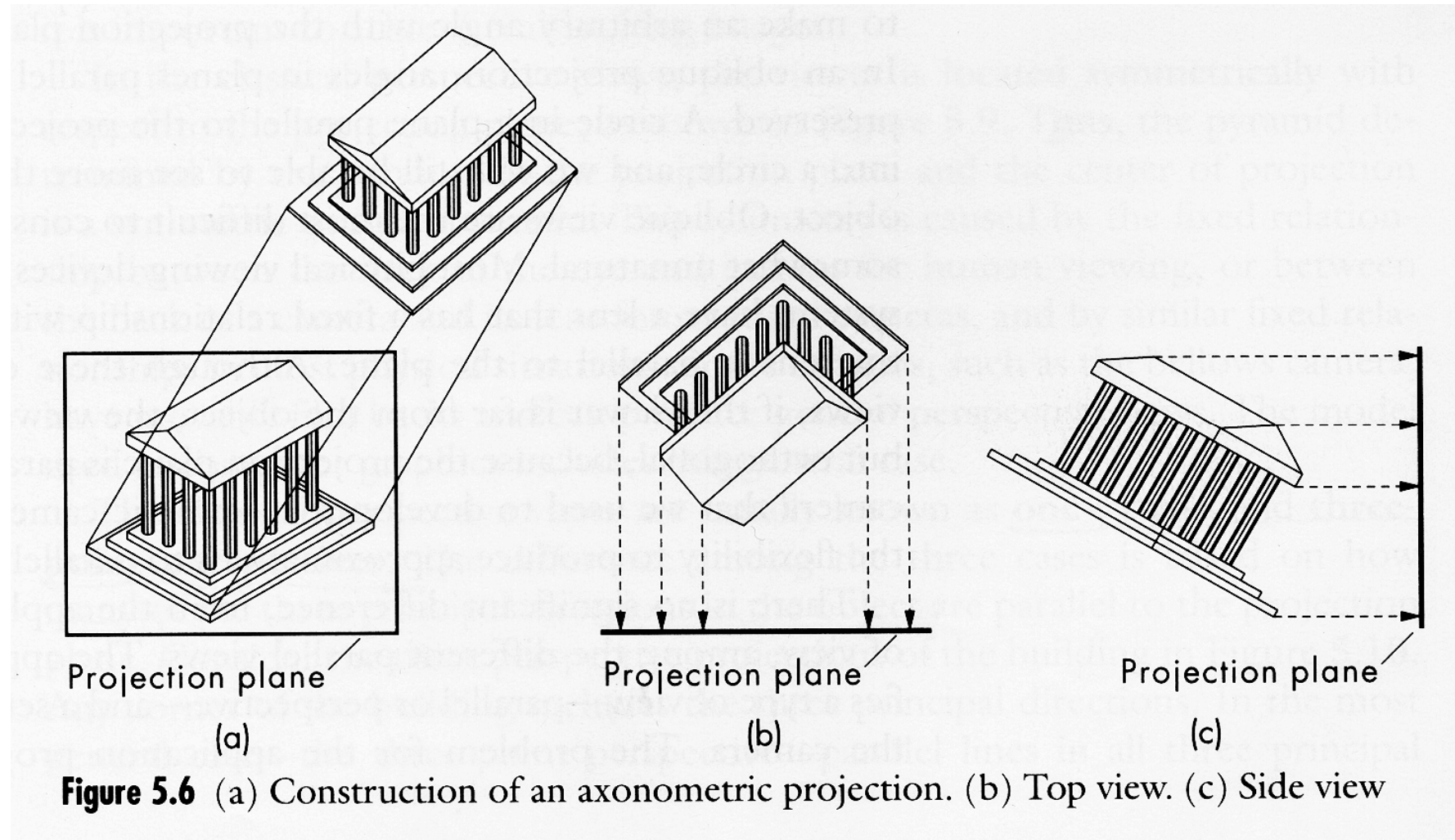
- Axonometric projections allow projection plane to move relative to object.

classify by how many angles of a corner of a projected cube are the same

none: trimetric  
two: dimetric  
three: isometric



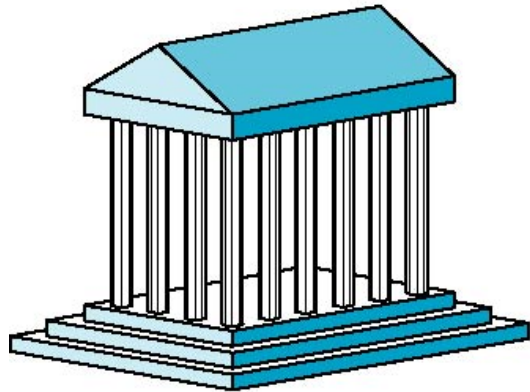
# Construction of an Axonometric Projection



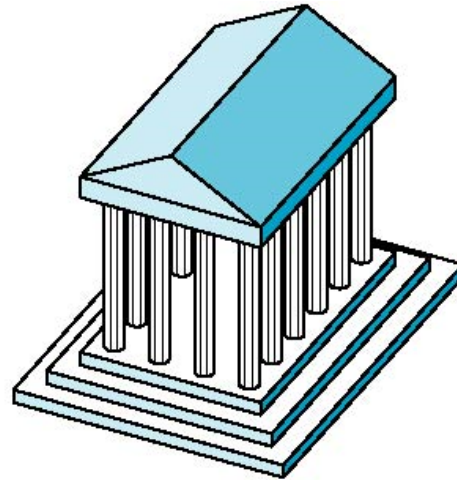
**Figure 5.6** (a) Construction of an axonometric projection. (b) Top view. (c) Side view

# Types of Axonometric Projections

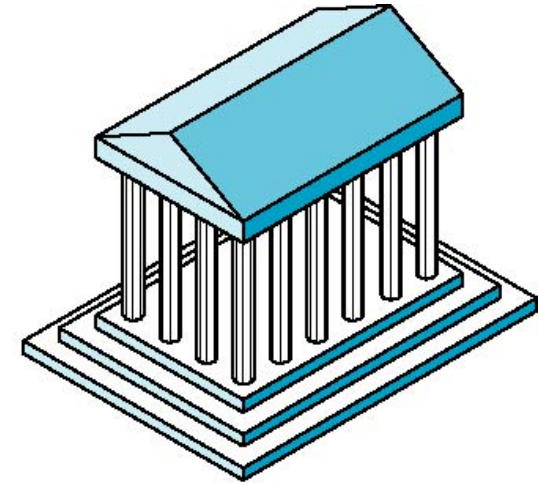
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Dimetric



Trimetric



Isometric

# Axonometric Projections

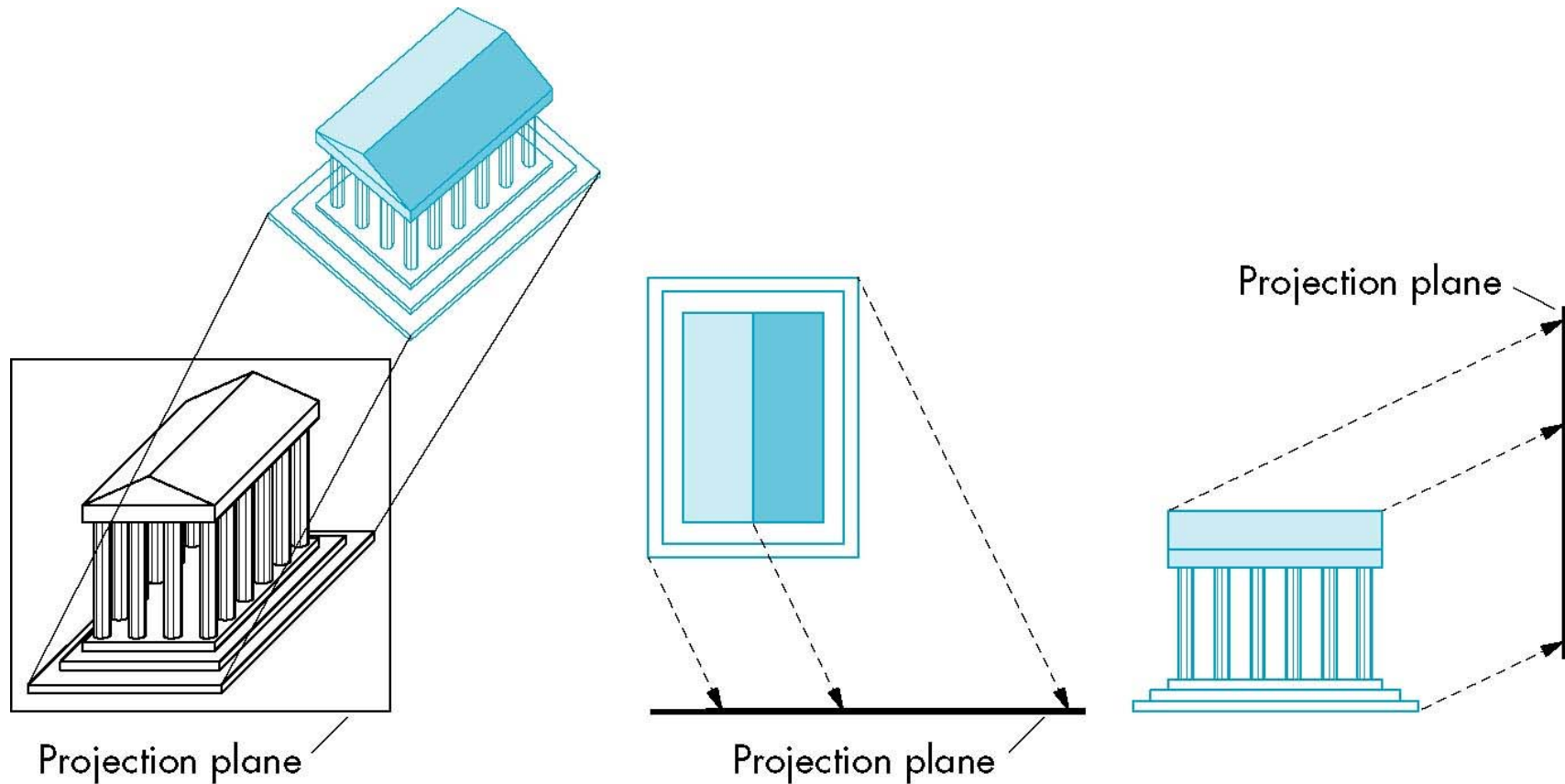
## Advantages and Disadvantages

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- ❑ Lines are scaled (foreshortened) but can find scaling factors
- ❑ Lines preserved but angles are not
  - Projection of a circle in a plane not parallel to the projection plane is an ellipse
- ❑ Can see three principal faces of a box-like object
- ❑ Some optical illusions possible
  - Parallel lines appear to diverge
- ❑ Does not look real because far objects are scaled the same as near objects
- ❑ Used in CAD applications

# Oblique Projection

- Arbitrary relationship between projectors and projection plane



경사 투영의 평면도 & 측면도

# Oblique Projection

## Advantages and Disadvantages

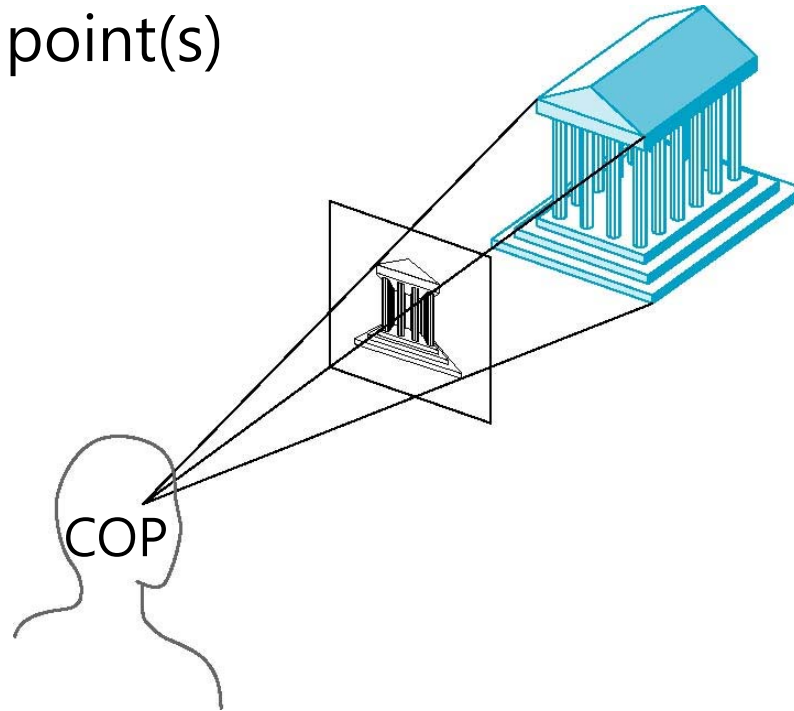
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- Can pick the angles to emphasize a particular face
  - Architecture: plan oblique, elevation oblique
- Angles in faces parallel to projection plane are preserved while we can still see “around” side
- In physical world, cannot create with simple camera; possible with bellows camera or special lens (architectural)

# Perspective Projection

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- ❑ Parallel lines (not parallel to the projection plan) on the object converge at a single point in the projection (the *vanishing point*)
- ❑ Drawing simple perspectives by hand uses these vanishing point(s)

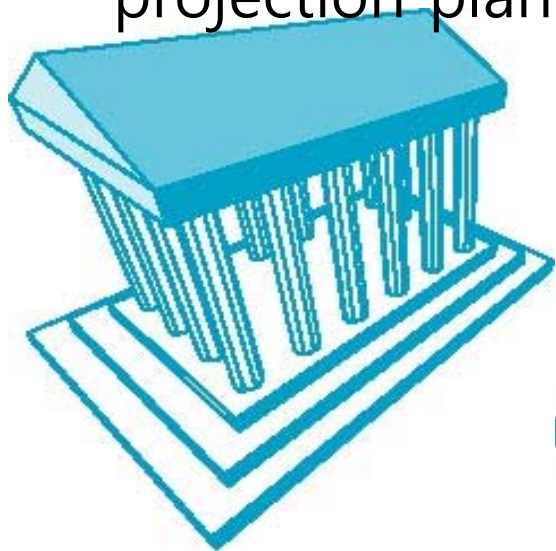




# 1-,2-,3-Point Perspective

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- ❑ Three-point perspectives – no principal face parallel to projection plane, 3 vanishing points.
- ❑ Two-point perspectives – on principal direction parallel to projection plane, 2 vanishing points.
- ❑ One-point perspective – one principal face parallel to projection plane, 1 vanishing point.



3-point perspective



2-point perspective



1-point perspective

# Perspective Projections

## Advantages and Disadvantages

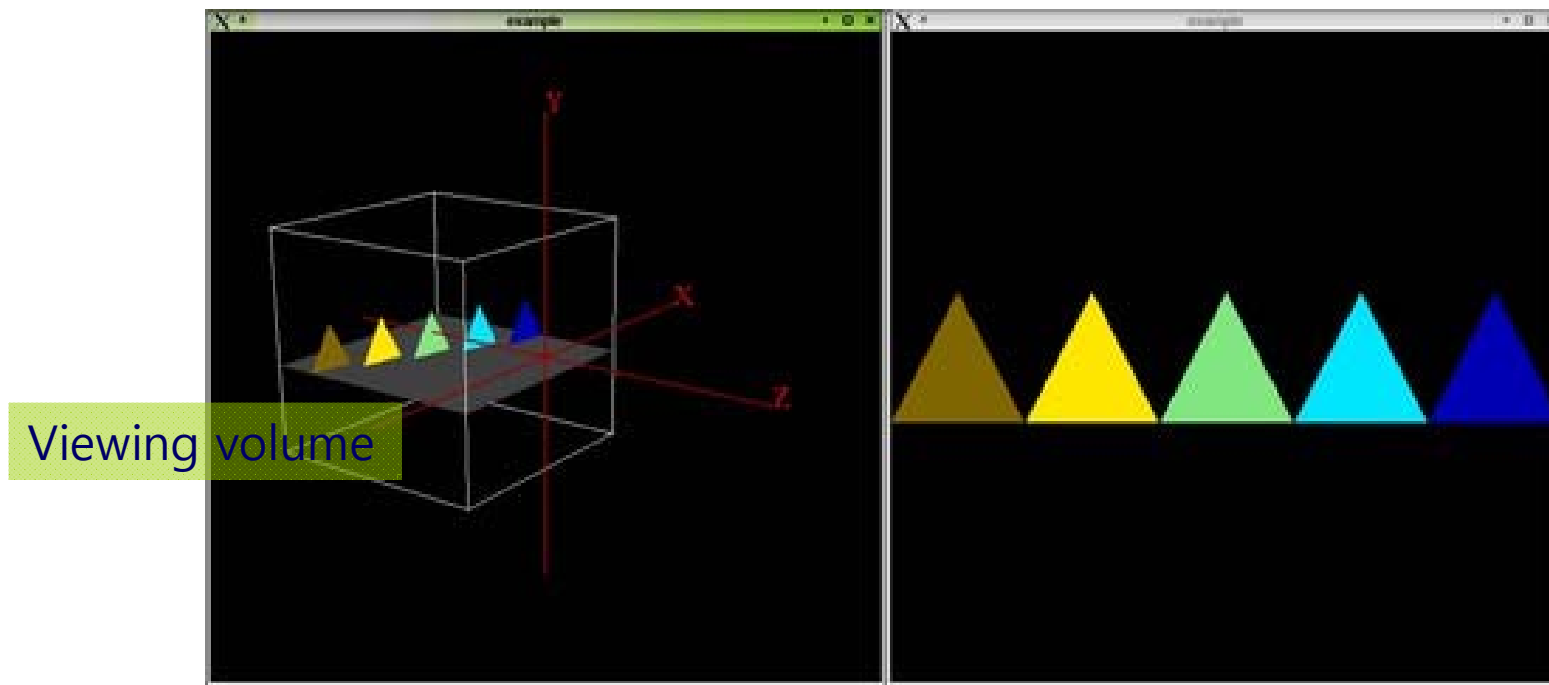
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- ❑ Objects further from viewer are projected smaller than the same sized objects closer to the viewer (*diminution*)
  - Looks realistic
- ❑ Equal distances along a line are not projected into equal distances (*nonuniform foreshortening*)
- ❑ Angles preserved only in planes parallel to the projection plane
- ❑ More difficult to construct by hand than parallel projections (but not more difficult by computer)

# Orthographic Projection

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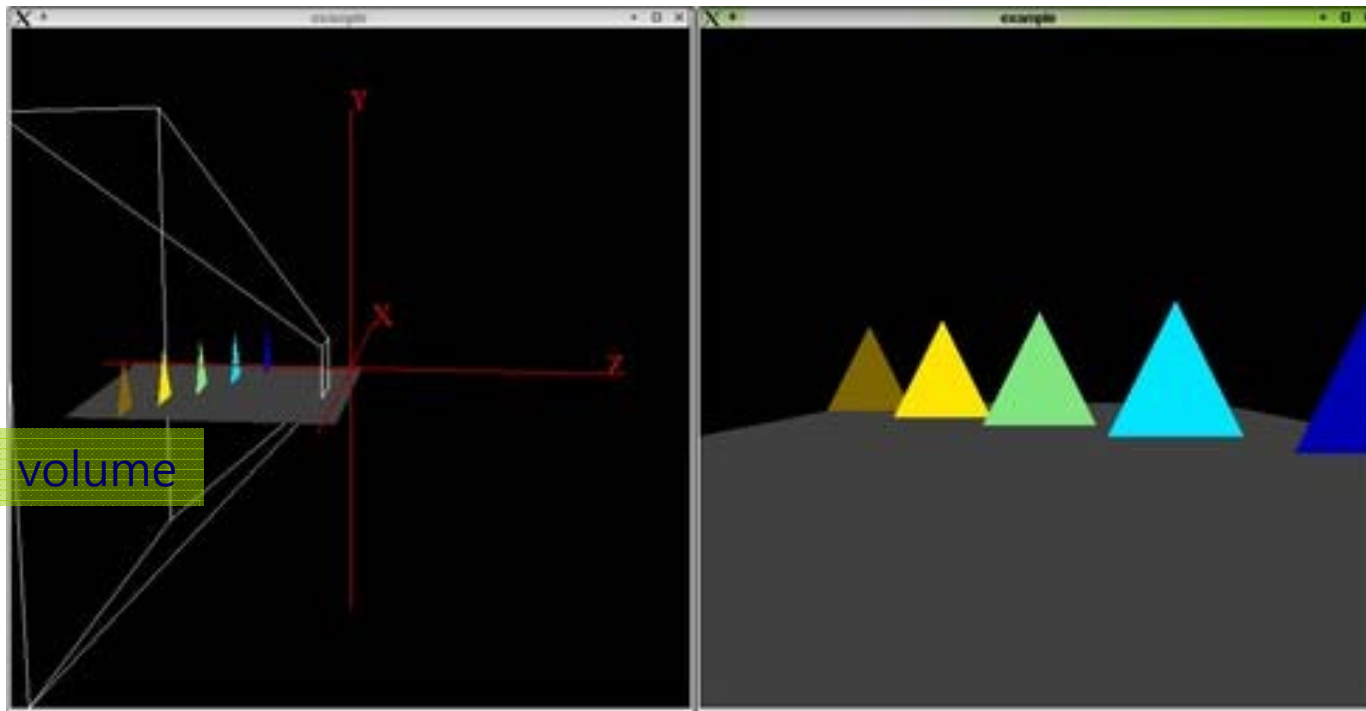
- ❑ Orthographic projection projects the rectilinear box viewing volume onto the screen.
- ❑ The size of the object does not change with distance.



# Perspective Projection

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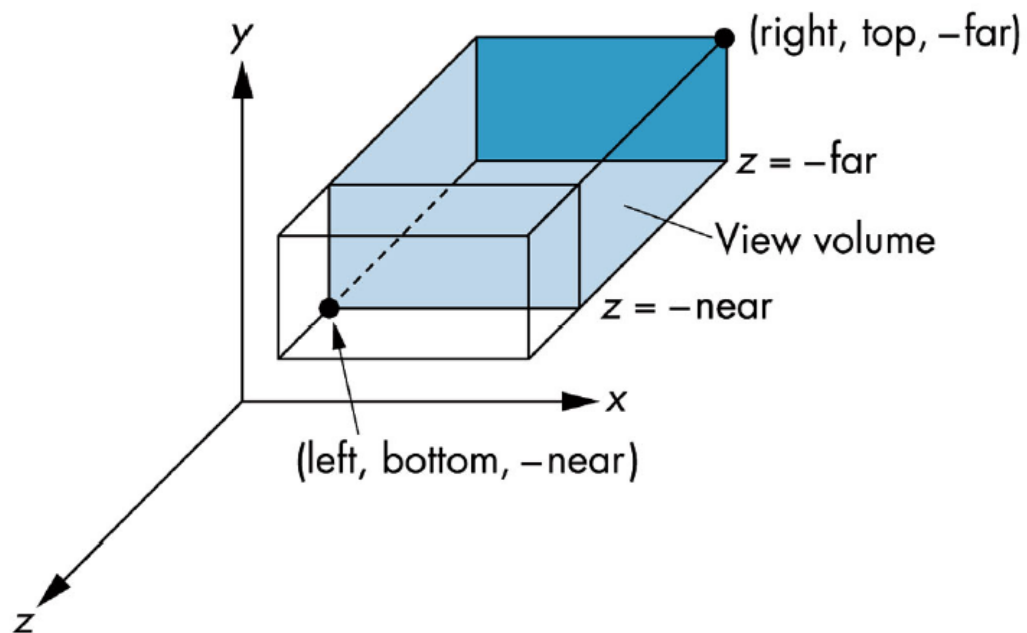
- ❑ Perspective projection projects the *frustum* (i.e., *truncated pyramid*) viewing space onto the screen.
- ❑ Near objects appear larger, and object far away appear smaller.



# OpenGL Orthographic Projection

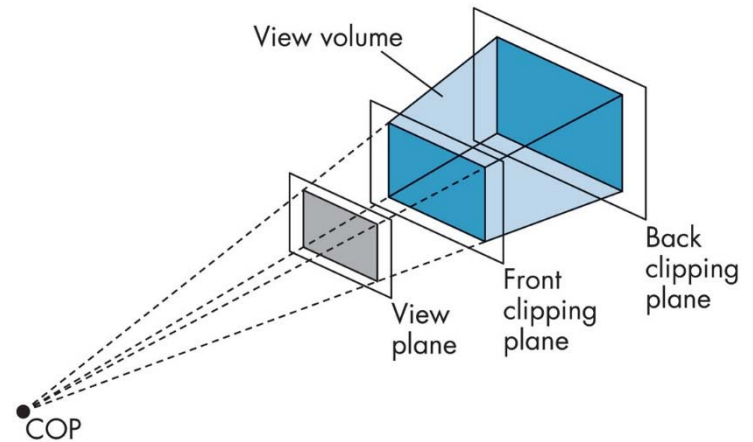
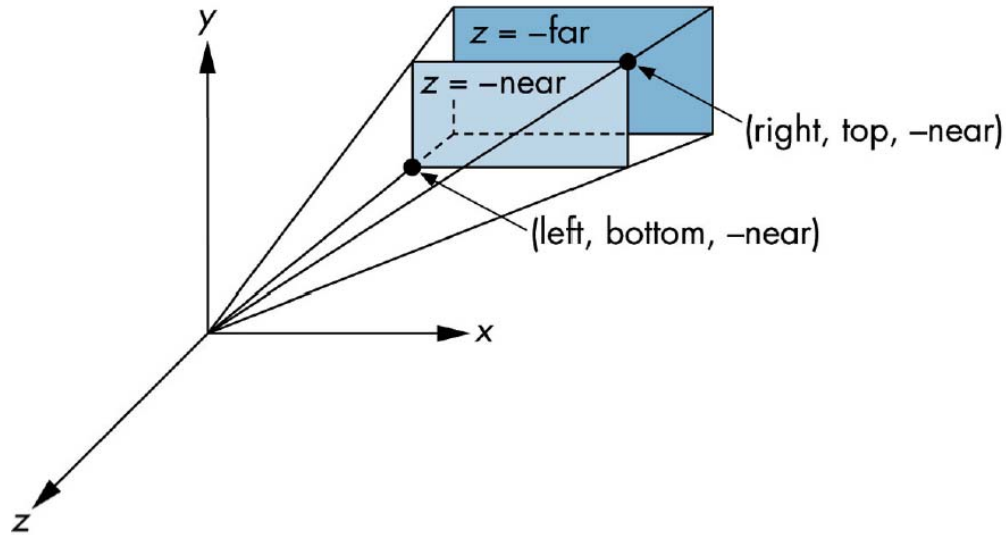
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- **glm::ortho(left, right, bottom, top, near, far)**
  - The parameters of this function are the same as those of glm::frustum.
  - The viewing volume is rectilinear box.
  - Near and far take only positive numbers. It is used by changing it to a negative number inside.



# OpenGL Perspective Projection

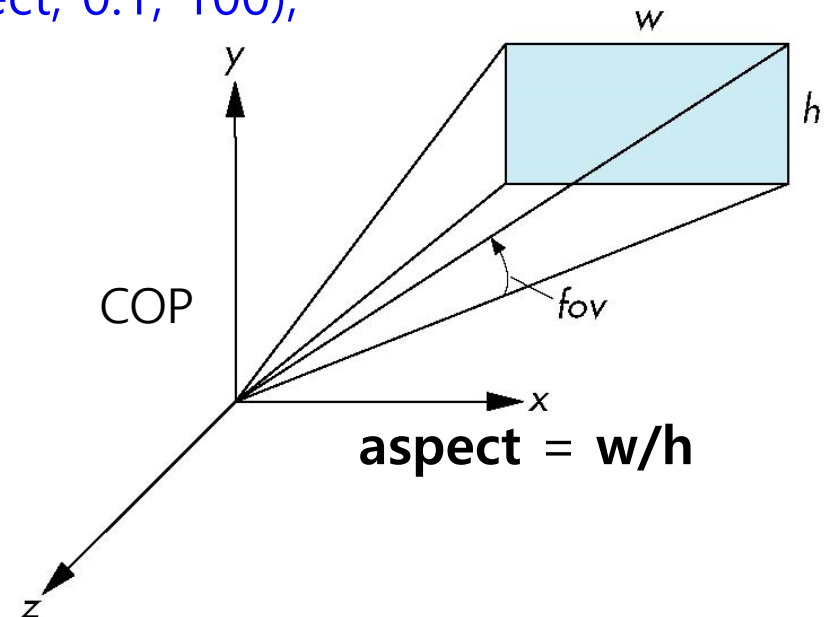
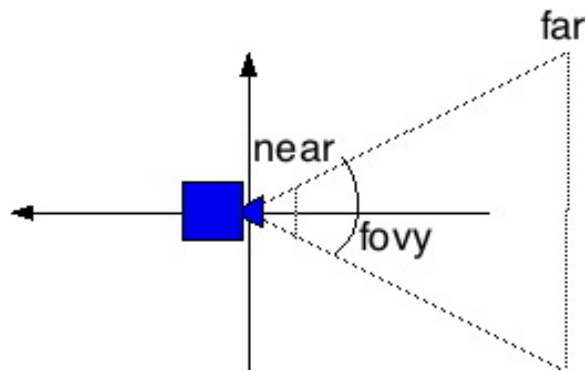
- In OpenGL perspective projection, the camera is positioned at the origin and is looking at the  $-Z$ -axis.
- **glm::frustum(left, right, bottom, top, near, far)**
  - The distance between near and far must be positive and is measured as the distance from the CPO to the near/far plane.
  - The viewing volume is frustum (i.e., truncated pyramid).



# OpenGL Perspective Projection

- **glm::perspective(fovy, aspect, near, far)**
  - fovy – angle of field of view in Y-axis direction
  - aspect – the aspect ratio (width divided by height)
  - near – near clipping plane
  - far – far clipping plane

Projection = glm::perspective(45, aspect, 0.1, 100);

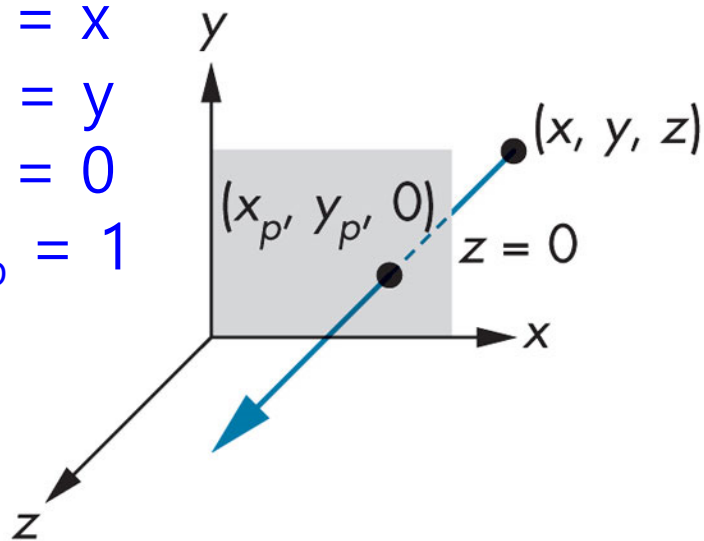


# Orthographic Projection

- Orthographic projection
  - Special case of parallel projection in which the projector is orthogonal to the projection plane.
  - The focal length is infinite.

Orthographic projection

$$\begin{aligned} x_p &= x \\ y_p &= y \\ z_p &= 0 \\ w_p &= 1 \end{aligned}$$



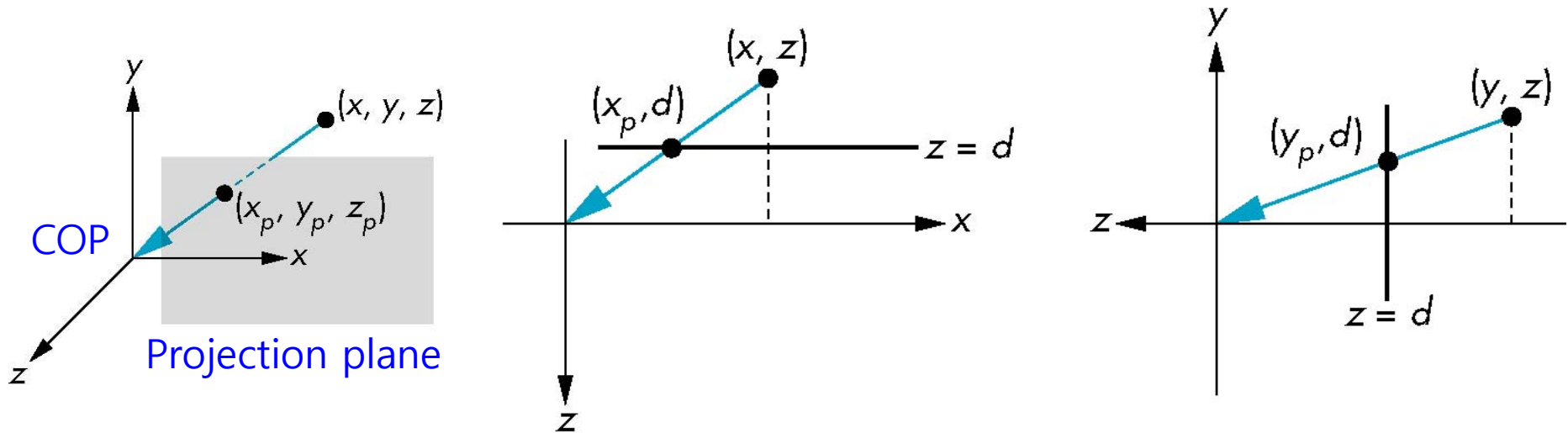
$$\mathbf{M}_{\text{ortho}} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \mathbf{q} = \mathbf{M}\mathbf{p}$$

$$\mathbf{p} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \xRightarrow{\mathbf{M}_{\text{ortho}}} \mathbf{q} = \begin{bmatrix} x \\ y \\ 0 \\ 1 \end{bmatrix}$$



# Perspective Projection

- Perspective projection
  - Center of projection is located at the origin
  - Projection plane  $z_p = d$



$$x_p = \frac{x}{z/d}$$

$$y_p = \frac{y}{z/d}$$

$$z_p = d$$

# Perspective Projection

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Perspective projection

$$x_p = \frac{x}{z/d}$$

$$y_p = \frac{y}{z/d}$$

$$z_p = d = \frac{z}{z/d}$$

$$\mathbf{q} = \mathbf{M}_p \mathbf{p}$$

$$\mathbf{M}_{\text{pers}} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/d & 0 \end{bmatrix}$$

$$\mathbf{p} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

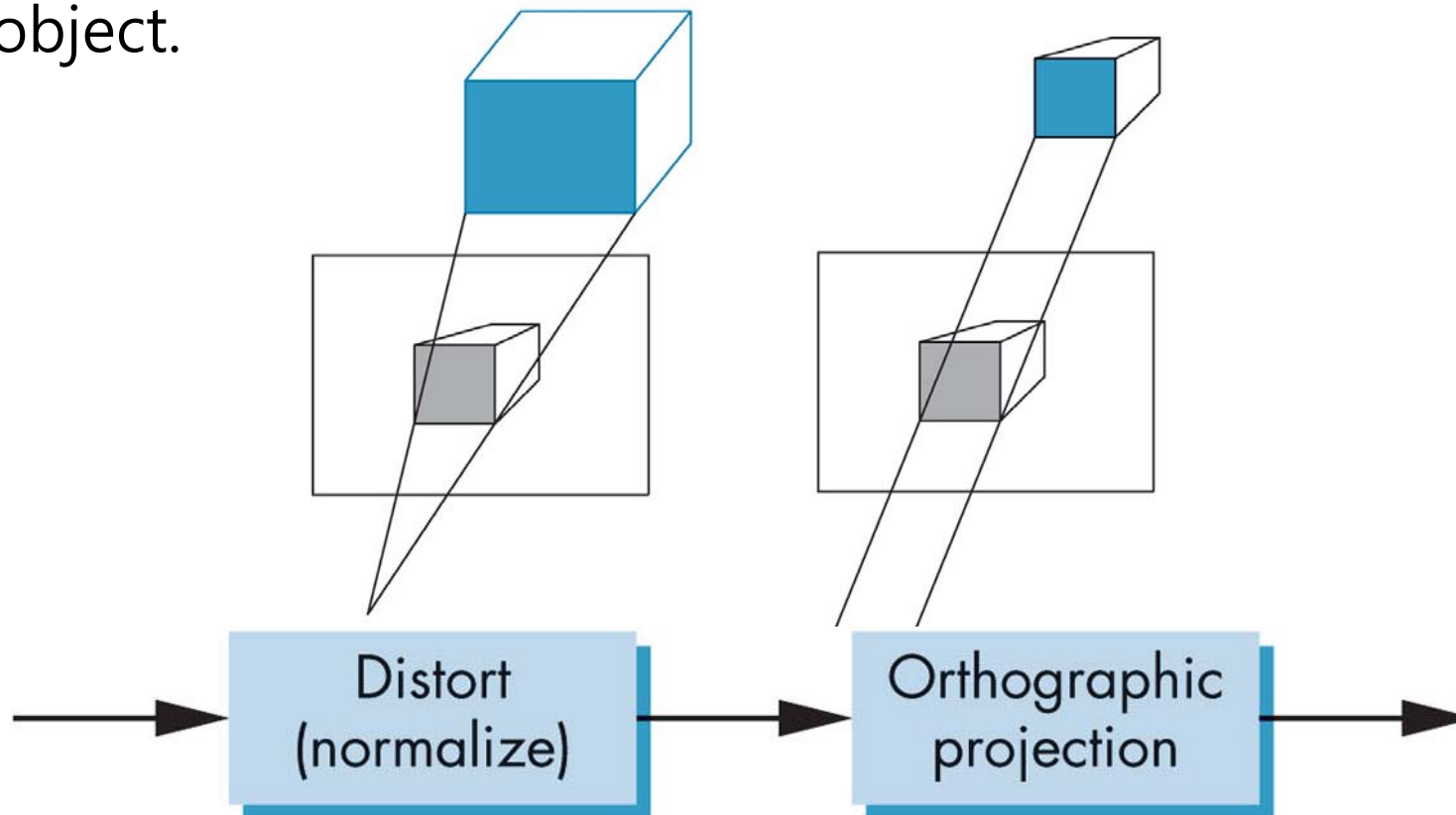
$$\mathbf{M}_{\text{pers}} \Rightarrow$$

$$\mathbf{q} = \begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix}$$

# Projection Normalization

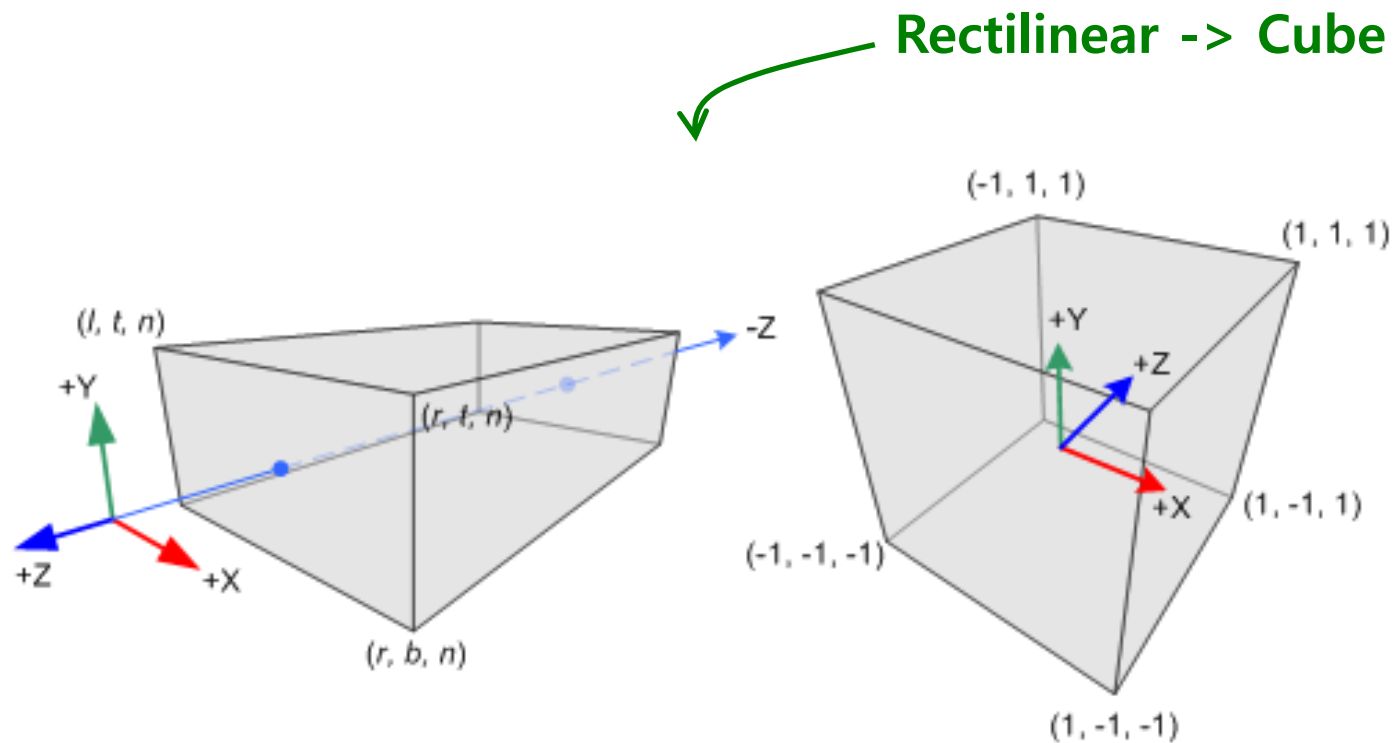
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- **Projection normalization** converts all projections into orthogonal projections by distorting the objects such that the orthogonal projection of the distorted object is the same as the desired projection of the original object.



# Orthogonal Projection Matrix

- Orthogonal projection maps a rectilinear **view volume** to **Canonical view volume**.



# Orthogonal Projection Matrix

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- Translate the center of viewing volume to the origin

$$T\left(-\frac{(right+left)}{2} \quad -\frac{(top+bottom)}{2} \quad -\frac{(-far+(-near))}{2}\right)$$

- Scale the viewing volume so that its length is 2x2x2

$$S\left(\frac{2}{(right-left)} \quad \frac{2}{(top-bottom)} \quad \frac{2}{(-far-(-near))}\right)$$

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

# Orthogonal Projection Matrix

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Ortho=ST

$$\begin{aligned}
 &= \begin{pmatrix} \frac{2}{(right - left)} & 0 & 0 & 0 \\ 0 & \frac{2}{(top - bottom)} & 0 & 0 \\ 0 & 0 & -\frac{2}{(far - near)} & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 & -\frac{(right + left)}{2} \\ 0 & 1 & 0 & -\frac{(top + bottom)}{2} \\ 0 & 0 & 1 & \frac{(far + near)}{2} \\ 0 & 0 & 0 & 1 \end{pmatrix} \\
 &= \begin{pmatrix} \frac{2}{(right - left)} & 0 & 0 & -\frac{(right + left)}{(right - left)} \\ 0 & \frac{2}{(top - bottom)} & 0 & -\frac{(top + bottom)}{(top - bottom)} \\ 0 & 0 & -\frac{2}{(far - near)} & -\frac{(far + near)}{(far - near)} \\ 0 & 0 & 0 & 1 \end{pmatrix}
 \end{aligned}$$

# Orthogonal Projection Matrix

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```
template <typename T> GLM_FUNC_QUALIFIER tmat4x4<T, defaultp> ortho
(T left, T right, T bottom, T top, T zNear, T zFar ) {

    tmat4x4<T, defaultp> Result(1);

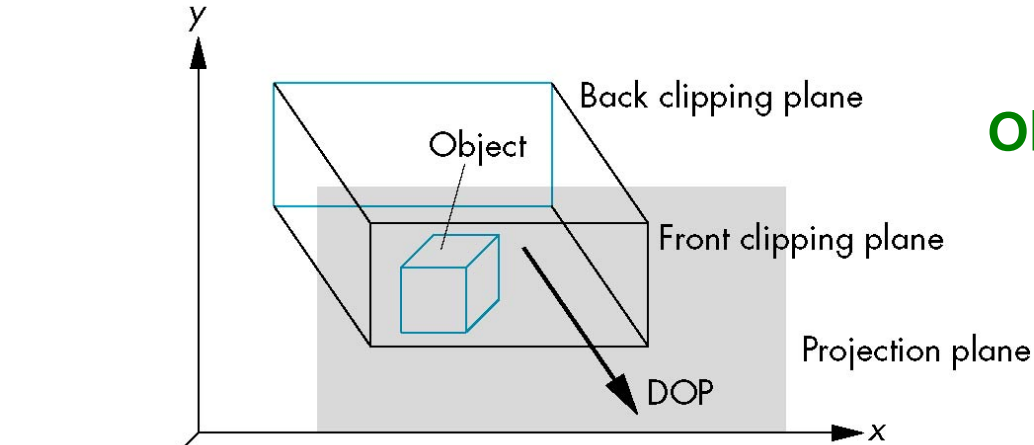
    Result[0][0] = static_cast<T>(2) / (right - left);
    Result[1][1] = static_cast<T>(2) / (top - bottom);
    Result[2][2] = - static_cast<T>(2) / (zFar - zNear);

    Result[3][0] = - (right + left) / (right - left);
    Result[3][1] = - (top + bottom) / (top - bottom);
    Result[3][2] = - (zFar + zNear) / (zFar - zNear);

    return Result;
}
```

# Oblique Projection Matrix

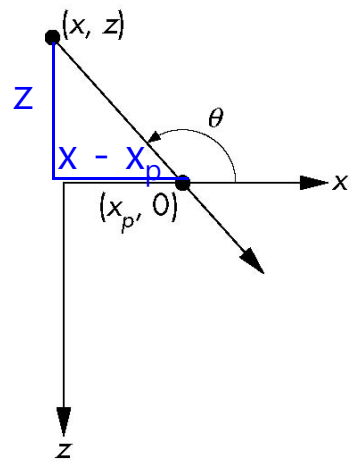
Oblique -> Orthogonal



top view

$$\tan \theta = \frac{z}{x - x_p}$$

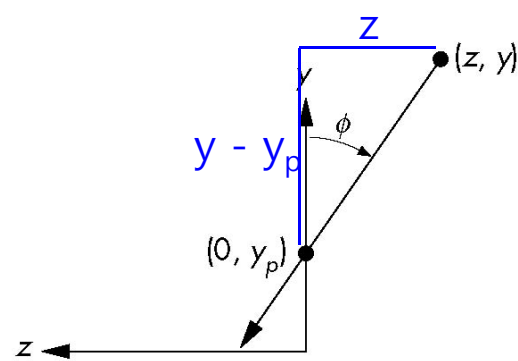
$$x_p = x - z \cot \theta$$



side view

$$\tan \phi = \frac{z}{y - y_p}$$

$$y_p = y - z \cot \phi$$



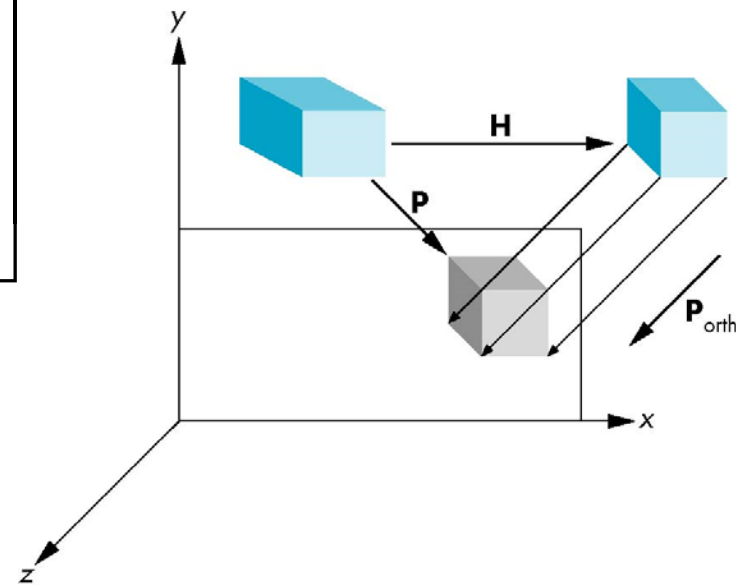


# Oblique Projection Matrix

- $xy$  shear ( $z$  values unchanged)

$$\mathbf{H}(\theta, \phi) = \begin{bmatrix} 1 & 0 & -\cot \theta & 0 \\ 0 & 1 & -\cot \phi & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

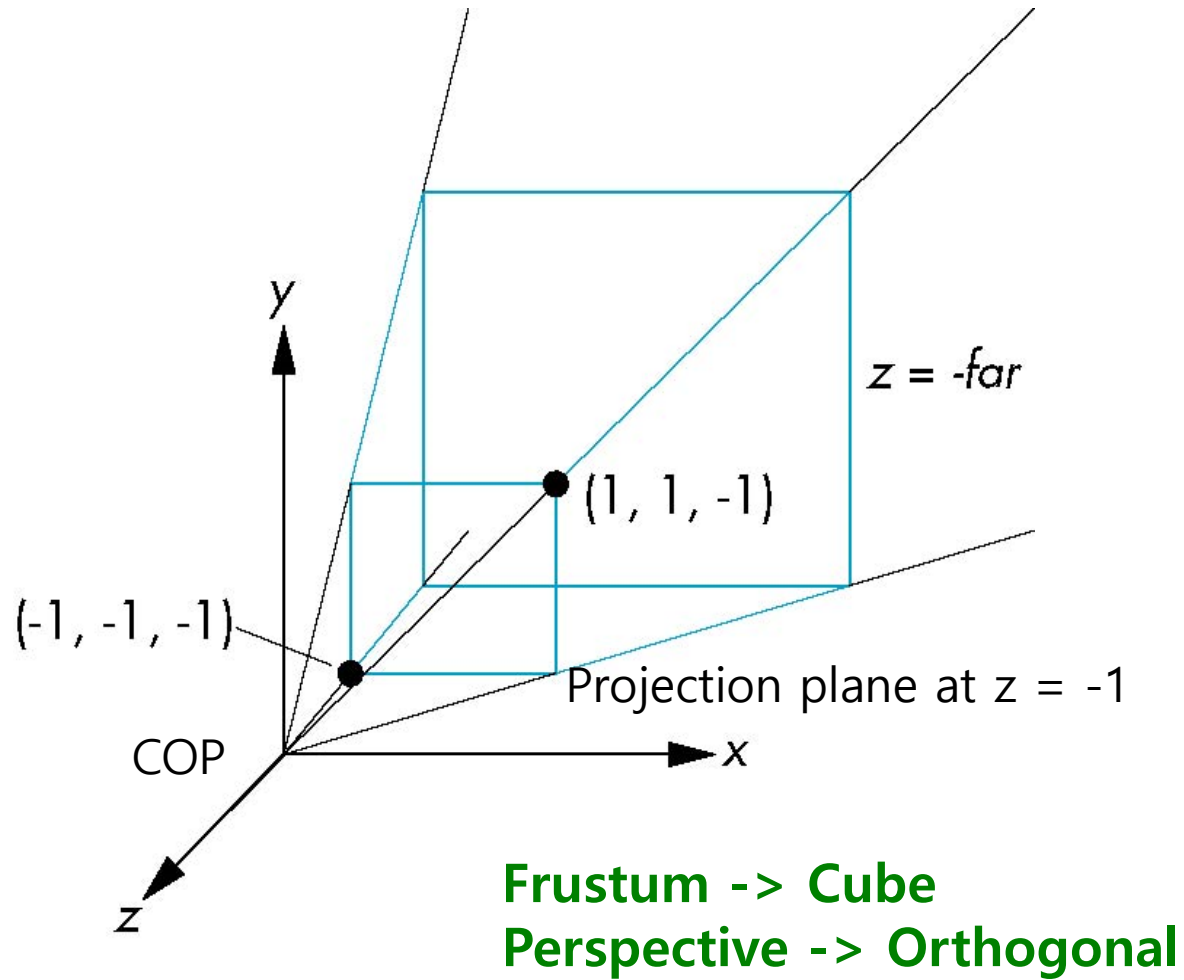
- $\mathbf{P} = \mathbf{M}_{\text{ortho}} \mathbf{H}(\theta, \phi)$



- General case:  $\mathbf{P} = \mathbf{M}_{\text{ortho}} \mathbf{ST} \mathbf{H}(\theta, \phi)$

# Perspective Projection Matrix

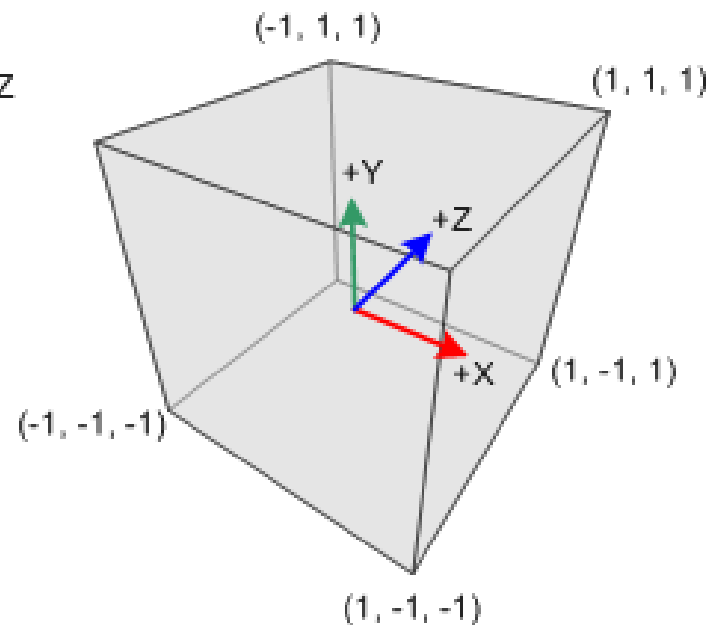
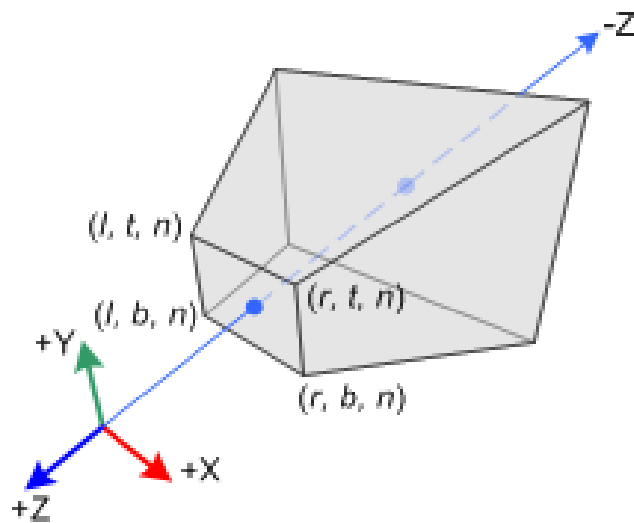
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# Perspective Projection Matrix

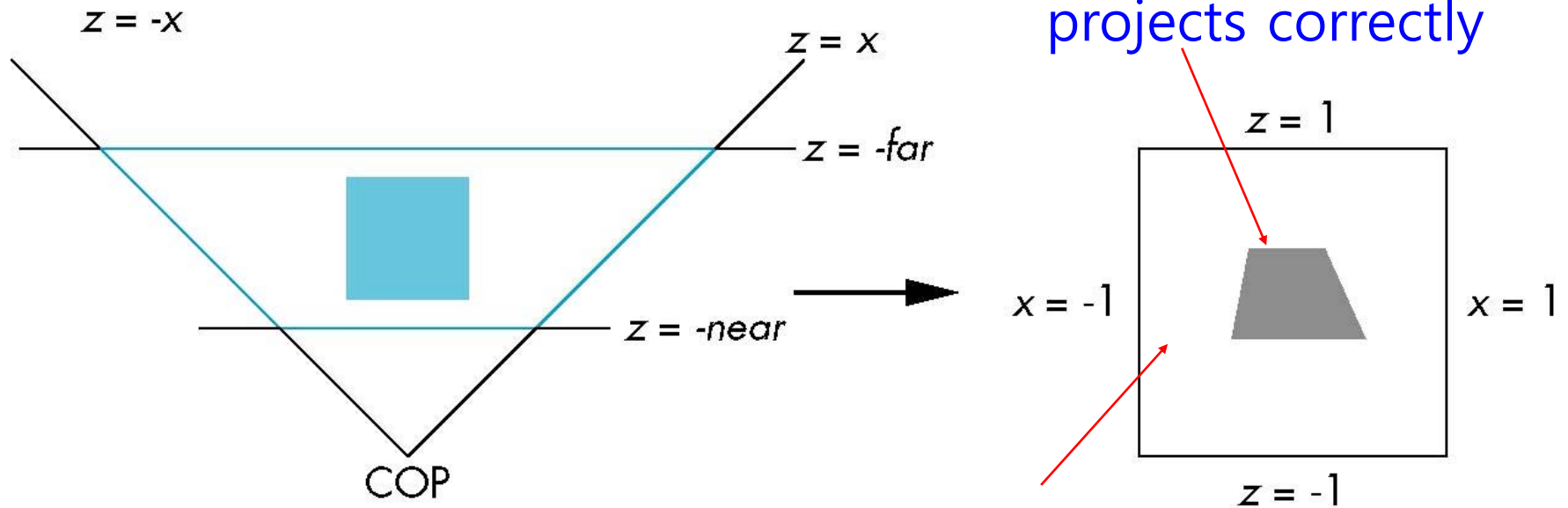
- Perspective projection maps a frustum **view volume** to **Canonical view volume**.

$$[l, r] \Rightarrow [-1, 1], [b, t] \Rightarrow [-1, 1], [-n, -f] \Rightarrow [-1, 1]$$
$$[n, f] \Rightarrow [1, -1]$$



# Perspective Projection Matrix

## □ Perspective normalization



$x = \pm z \rightarrow \pm 1$   
 $y = \pm z \rightarrow \pm 1$   
 $z = near/far \rightarrow \pm 1$

New clipping volume

# Perspective Projection Matrix

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- Perspective normalization converts perspective projection to orthogonal projection.
  - Perspective projection matrix with the projection plane as  $z = -1$ , and the center of projection as the origin,  $M$

$$\mathbf{M}_{\text{pers}} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & -1 & 0 \end{bmatrix}$$

- The field of view is fixed at 90 degrees by making the side of the viewing volume as 45 degree.

$$x = \pm z$$

$$y = \pm z$$

# Perspective Projection Matrix

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□ N matrix:

$$\mathbf{N} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \alpha & \beta \\ 0 & 0 & -1 & 0 \end{bmatrix}$$

□  $p' = Np$ :

$$x' = x, \quad y' = y, \quad z' = \alpha z + \beta, \quad w' = -z$$

□ Perspective division,  $p' \rightarrow p''$ :

$$\Rightarrow x'' = -\frac{x}{z}, \quad y'' = -\frac{y}{z}, \quad z'' = \frac{\alpha z + \beta}{-z}$$

# Perspective Projection Matrix

---

- If  $x = \pm z$ ,  $x'' = \pm 1$
- If  $y = \pm z$ ,  $y'' = \pm 1$
- If far plane  $z = -far$ ,

$$z'' = \frac{\alpha(-far) + \beta}{far} = 1$$

If near plane  $z = -near$ ,

$$z'' = \frac{\alpha(-near) + \beta}{near} = -1$$

- To become  $z'' \rightarrow \pm 1$ , select  $\alpha$  and  $\beta$ :  $(-near, -1)$  &  $(-far, 1)$

$$\alpha = -\frac{far + near}{far - near}$$

$$\beta = -\frac{2far \ near}{far - near}$$

$$\alpha(-far) + \beta = far \ \& \ \alpha(-near) + \beta = -near$$

$$\beta = -near + \alpha near$$

$$\alpha(-far) + (-near + \alpha near) = far$$

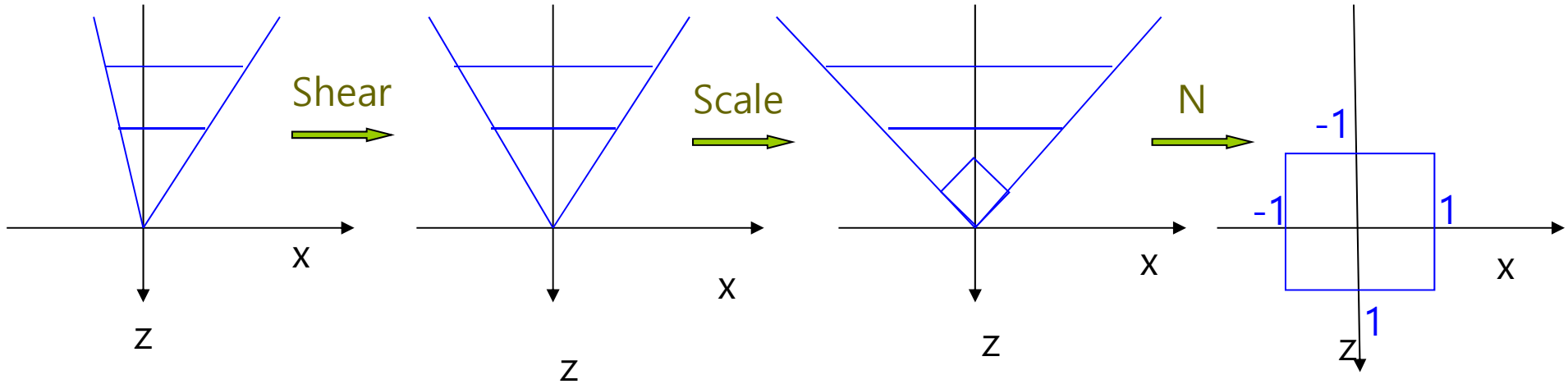
$$\alpha(near - far) = near + far$$

$$\alpha = \frac{near + far}{near - far} = -\frac{far + near}{far - near}$$

# Perspective Projection Matrix

---

□ `glm::frustum(left, right, bottom, top, near, far)`





# Perspective Projection

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□ Shear  $H(\cot\theta, \cot\phi) = H\left(\frac{(right+left)}{2near}, \frac{(top+bottom)}{2near}\right)$

□ Then,  $x = \pm \frac{right-left}{2near}$   $y = \pm \frac{top-bottom}{2near}$   $z = -near, z = -far$

□ Scale  $S\left(\frac{2near}{(right-left)}, \frac{2near}{(top-bottom)}, 1\right)$

□ Then,  $x = \pm z$   $y = \pm z$   $z = -near, z = -far$

□ Normalize  $\mathbf{N} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \alpha & \beta \\ 0 & 0 & -1 & 0 \end{bmatrix}$   $\alpha = -\frac{far + near}{far - near}$   
 $\beta = -\frac{2far near}{far - near}$

# Perspective Projection Matrix

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Frustum=NSH

$$\begin{aligned}
 &= \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -\frac{(far + near)}{(far - near)} & -\frac{2far\ near}{(far - near)} \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} \frac{2near}{(right - left)} & 0 & 0 & 0 \\ 0 & \frac{2near}{(top - bottom)} & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 & \frac{(right + left)}{2near} & 0 \\ 0 & 1 & \frac{(top + bottom)}{2near} & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \\
 &= \begin{pmatrix} \frac{2near}{(right - left)} & 0 & \frac{(right + left)}{(right - left)} & 0 \\ 0 & \frac{2near}{(top - bottom)} & \frac{(top + bottom)}{(top - bottom)} & 0 \\ 0 & 0 & -\frac{(far + near)}{(far - near)} & -\frac{2far\ near}{(far - near)} \\ 0 & 0 & -1 & 0 \end{pmatrix}
 \end{aligned}$$

# Perspective Projection Matrix

---

```
template <typename T>
GLM_FUNC_QUALIFIER tmat4x4<T, defaultp> frustum
(T left, T right, T bottom, T top, T nearVal, T farVal) {

    tmat4x4<T, defaultp> Result(0);

    Result[0][0] = (static_cast<T>(2) * nearVal) / (right - left);
    Result[1][1] = (static_cast<T>(2) * nearVal) / (top - bottom);

    Result[2][0] = (right + left) / (right - left);
    Result[2][1] = (top + bottom) / (top - bottom);

    Result[2][2] = -(farVal + nearVal) / (farVal - nearVal);
    Result[2][3] = static_cast<T>(-1);
    Result[3][2] = -(static_cast<T>(2) * farVal * nearVal) / (farVal - nearVal);

    return Result;
}
```

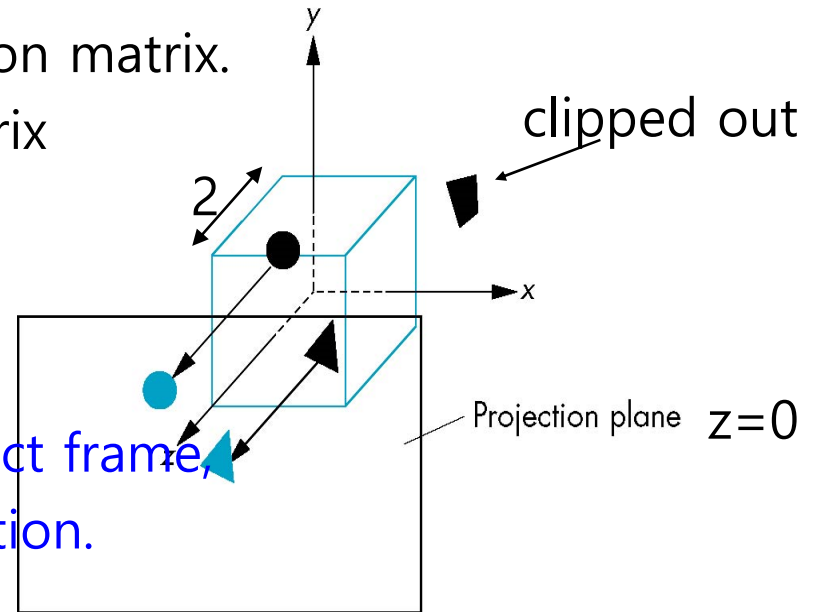
# Computer Viewing

## □ Viewing

- Set the position and direction of the camera.
  - Model-view transformation matrix
- Apply the projection transformation matrix.
  - Projection transformation matrix
- Clipping
  - View volume

## □ Default camera in OpenGL

- Is placed at the origin of the object frame,
- Faces to the negative z-axis direction.
- Set to orthogonal projection,
- The viewing volume is a cube with a length of 2 on each side centered on the origin.
- The default projection plane with  $z=0$ , the projection direction is parallel to the z-axis.



# Positioning the Camera Frame

---

- Model-view transformation matrix
- View-orientation matrix using VRP, VPN, VUP
- Look-at function

# Positioning the Camera Frame

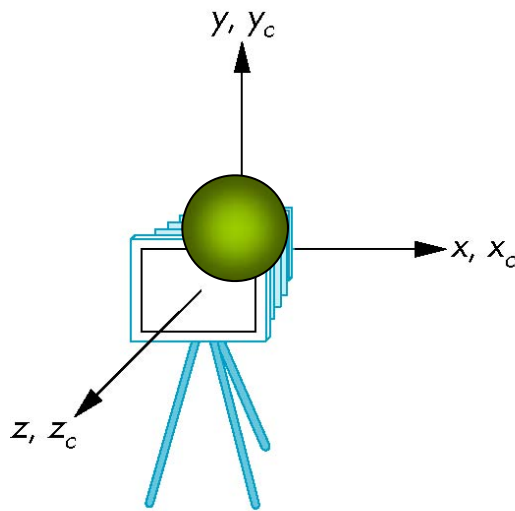
- Positioning the camera in OpenGL

- Move the camera back from the origin

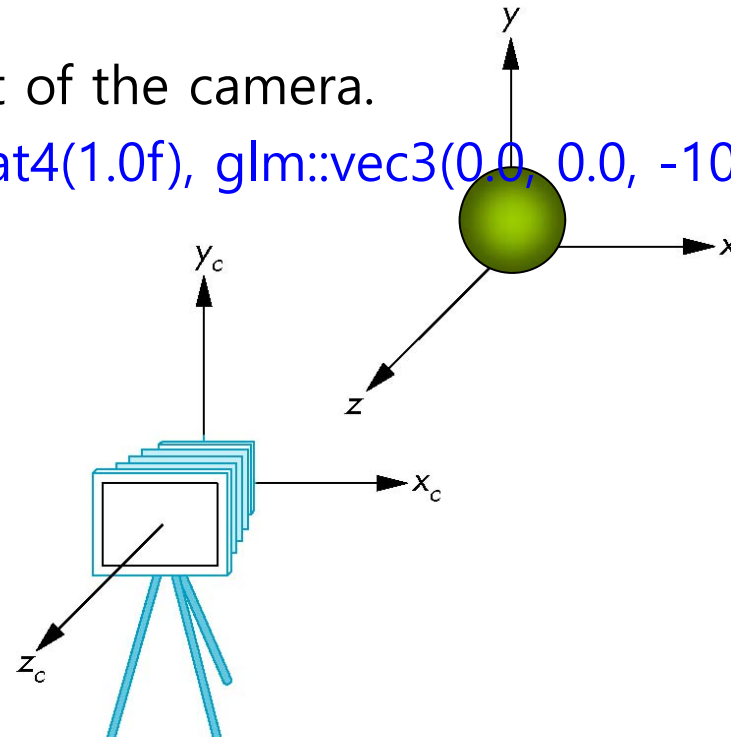
```
View = glm::lookAt(glm::vec3(0, 0, 10), glm::vec3(0, 0, 0),  
glm::vec3(0, 1, 0));
```

- Or, move the object in front of the camera.

```
World = glm::translate(glm::mat4(1.0f), glm::vec3(0.0, 0.0, -10));
```



World frame = Camera frame



Moving the camera frame  
after translation by  $-d$ ,  $d > 0$

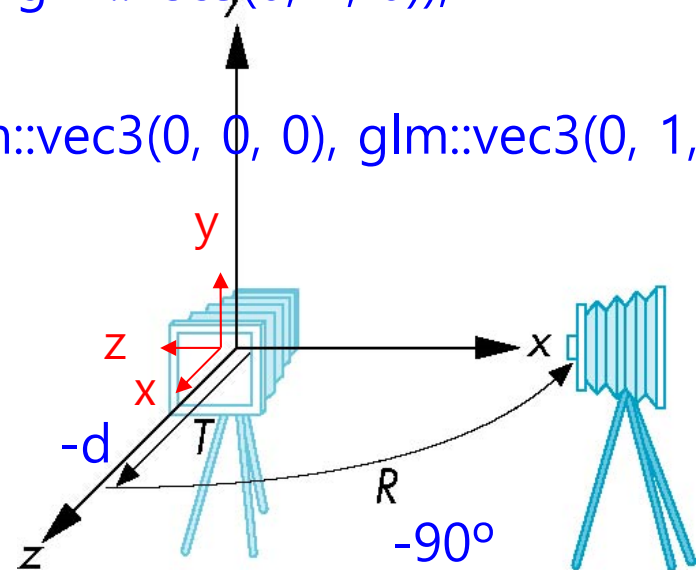
# Positioning the Camera

---

- You can position the camera with successive rotation and translation.
- Viewing from the **x-axis**
  - R = rotate camera around y-axis
  - T = move the camera position away from the origin

```
World = glm::translate(glm::mat4(1.0f), glm::vec3(0.0, 0.0, -10))  
      * glm::rotate(glm::mat4(1.0f), -90, glm::vec3(0, 1, 0));
```

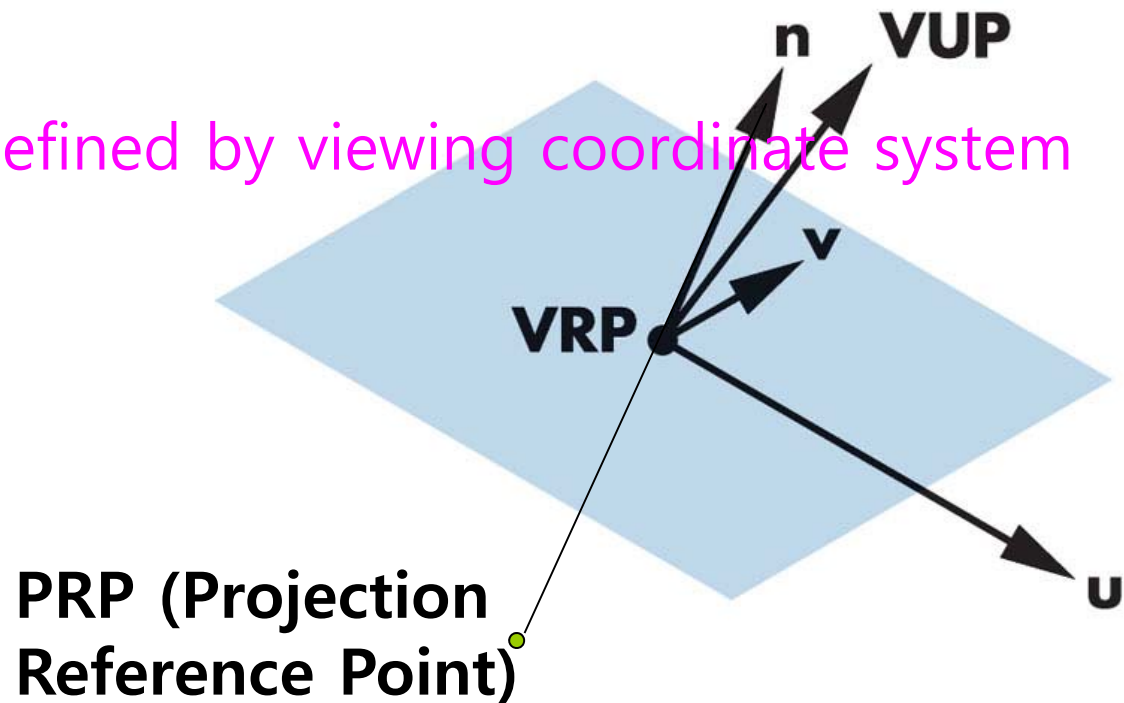
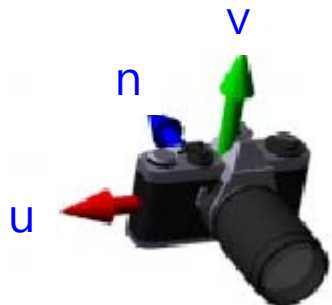
```
View = glm::lookAt(glm::vec3(10, 0, 0), glm::vec3(0, 0, 0), glm::vec3(0, 1, 0)).
```



# Camera Frame

---

- ❑ View reference point (VRP)
- ❑ View plane normal (VPN)  $n = VRP - PRP$
- ❑ View-up vector (VUP)
- ❑ Side vector  $u = VUP \times n$
- ❑ Up vector  $v = n \times u$
- ❑  $u, v, n$  normalize
- ❑ Camera frame is defined by viewing coordinate system ( $u'-v'-n'$ ) and VRP.





# Camera Frame

---

- View-orientation matrix,  $\mathbf{M}$

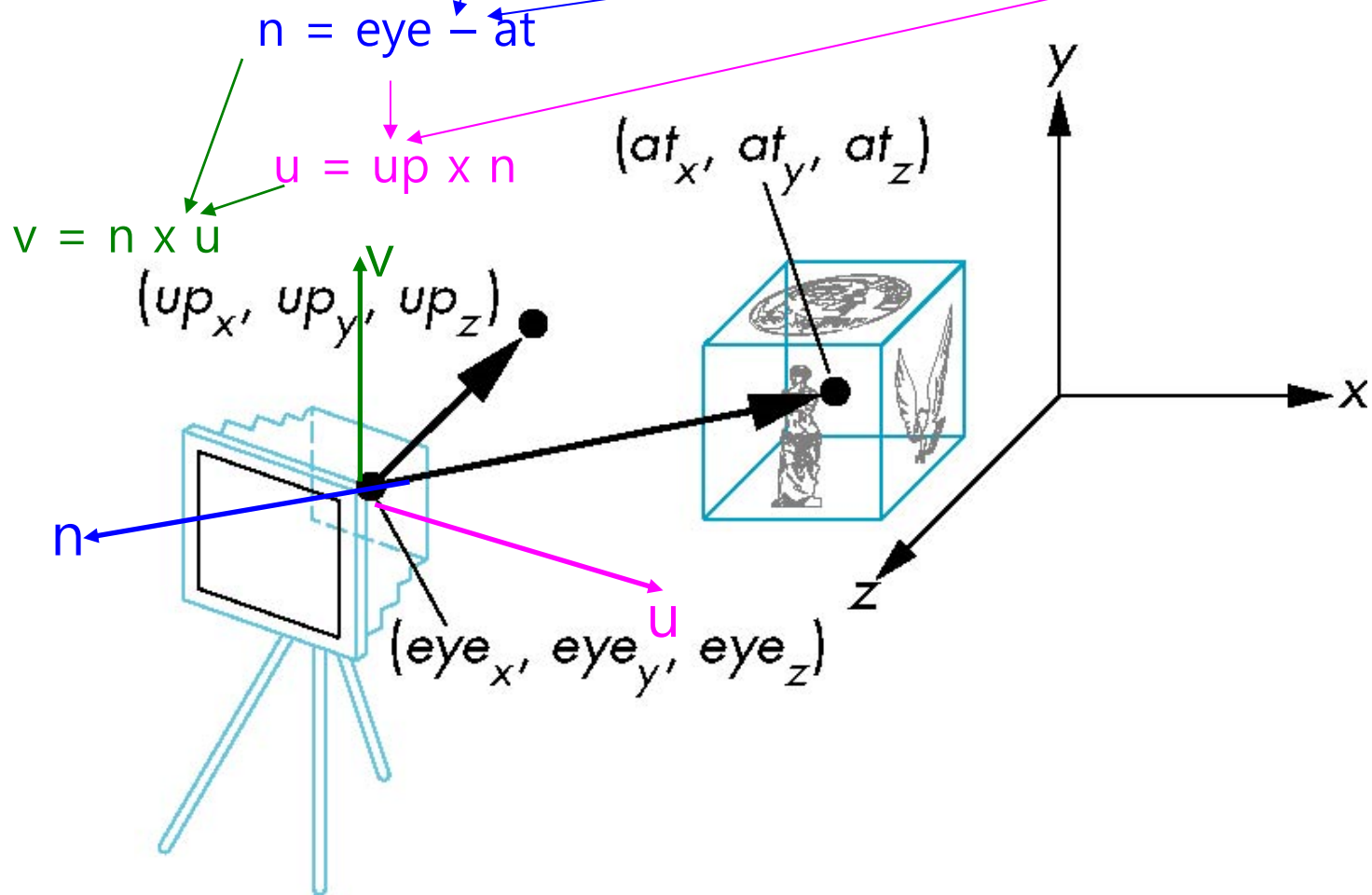
$$\mathbf{M} = \begin{bmatrix} u'_x & v'_x & n'_x & 0 \\ u'_y & v'_y & n'_y & 0 \\ u'_z & v'_z & n'_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

- Rotation matrix,  $\mathbf{M}^{-1} = \mathbf{M}^T = \mathbf{R}$
- Camera position in World frame:  $\mathbf{V} = \mathbf{RT}$

$$\begin{bmatrix} u'_x & u'_y & u'_z & 0 \\ v'_x & v'_y & v'_z & 0 \\ n'_x & n'_y & n'_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & -e_x \\ 0 & 1 & 0 & -e_y \\ 0 & 0 & 1 & -e_z \\ 0 & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} u'_x & u'_y & u'_z & -e \bullet u' \\ v'_x & v'_y & v'_z & -e \bullet v' \\ n'_x & n'_y & n'_z & -e \bullet n' \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

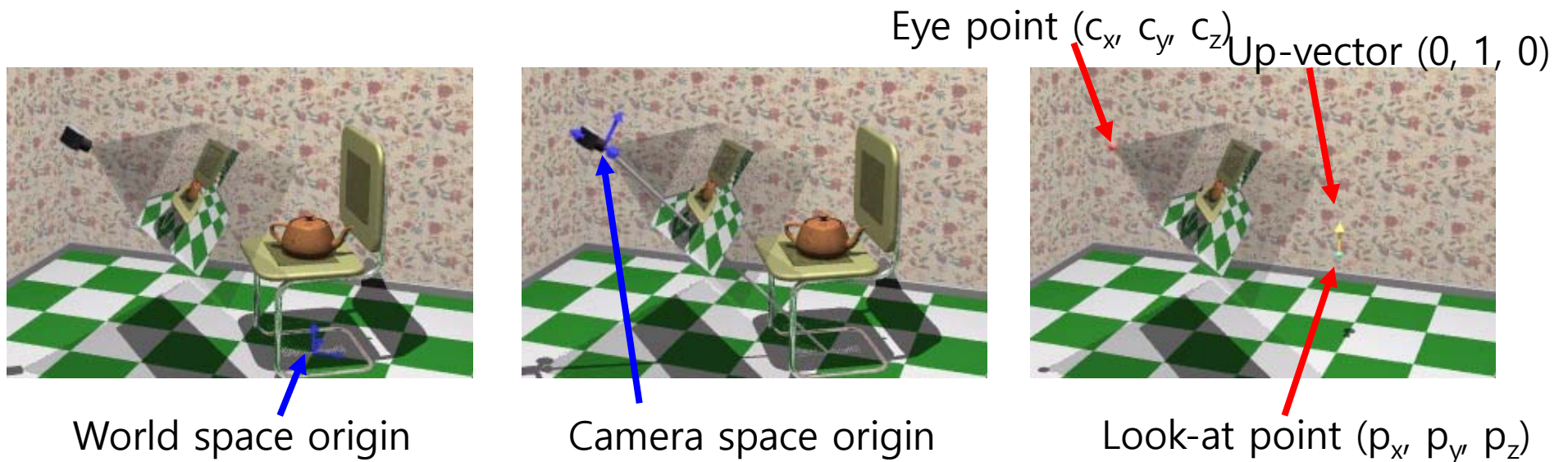
# lookAt

□ `glm::lookAt(vec3 & eye, vec3 & at, vec3 & up)`



# lookAt

- *Eye Point*: camera origin (in World Coordinate System)
- *Look-At*: the position where the camera is looking at (the center of the camera image)
- *Up-Vector*: the camera up vector (in World Coordinate System)



# gluLookAt

---

```
void gluLookAt(GLdouble ex, GLdouble ey, GLdouble ez, GLdouble ax, GLdouble ay, GLdouble az,
               GLdouble ux, GLdouble uy, GLdouble uz) {
    GLdouble M[16]; GLdouble u[3], v[3], n[3]; GLdouble mag;

    n[0] = ex - ax; n[1] = ey - ay; n[2] = ez - az;           // n (camera frame Z)
    mag = sqrt(n[0]*n[0] + n[1]*n[1] + n[2]*n[2]);
    if (mag) { n[0] /= mag; n[1] /= mag; n[2] /= mag; }

    v[0] = ux; v[1] = uy; v[2] = uz;                          // u (camera frame X)
    u[0] = v[1]*n[2] - v[2]*n[1]; u[1] = -v[0]*n[2] + v[2]*n[0]; u[2] = v[0]*n[1] - v[1]*n[0];
    mag = sqrt(u[0]*u[0] + u[1]*u[1] + u[2]*u[2]);
    if (mag) { u[0] /= mag; u[1] /= mag; u[2] /= mag; }

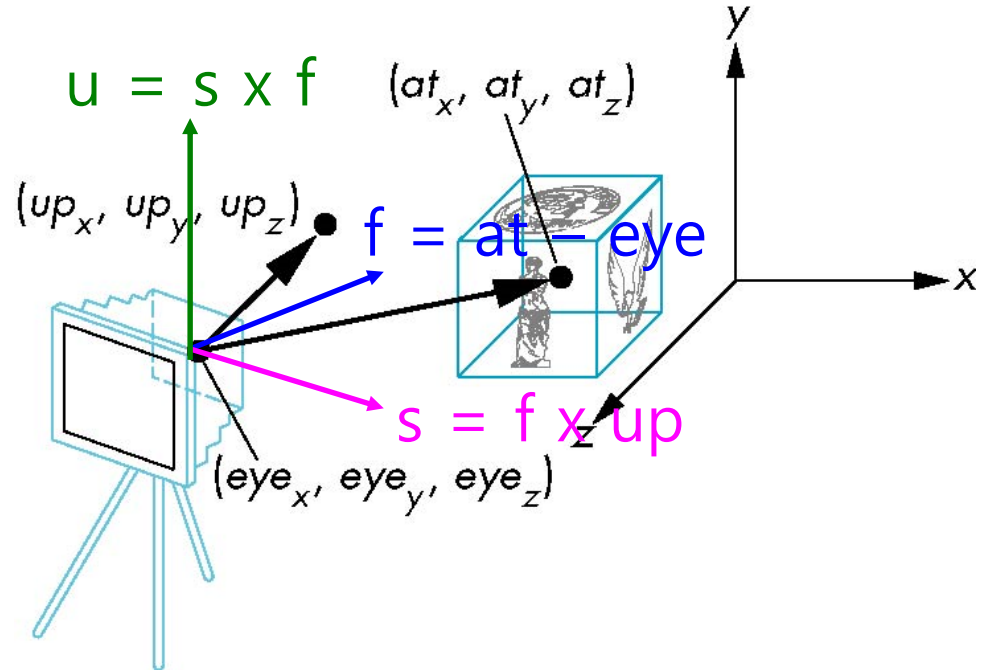
    v[0] = n[1]*u[2] - n[2]*u[1]; v[1] = -n[0]*u[2] + n[2]*u[0]; v[2] = n[0]*u[1] - n[1]*u[0]; // v (camera
    frame Y)
    mag = sqrt(v[0]*v[0] + v[1]*v[1] + v[2]*v[2]);
    if (mag) { v[0] /= mag; v[1] /= mag; v[2] /= mag; }

    M[0] = u[0]; M[4] = u[1]; M[8] = u[2]; M[12] = 0.0;        // R
    M[1] = v[0]; M[5] = v[1]; M[9] = v[2]; M[13] = 0.0;
    M[2] = n[0]; M[6] = n[1]; M[10] = n[2]; M[14] = 0.0;
    M[3] = 0.0; M[7] = 0.0; M[11] = 0.0; M[15] = 1.0;
    glMultMatrix(M);

    glTranslated(-ex, -ey, -ez);                               // RT
}
```

# glm::lookAt Matrix

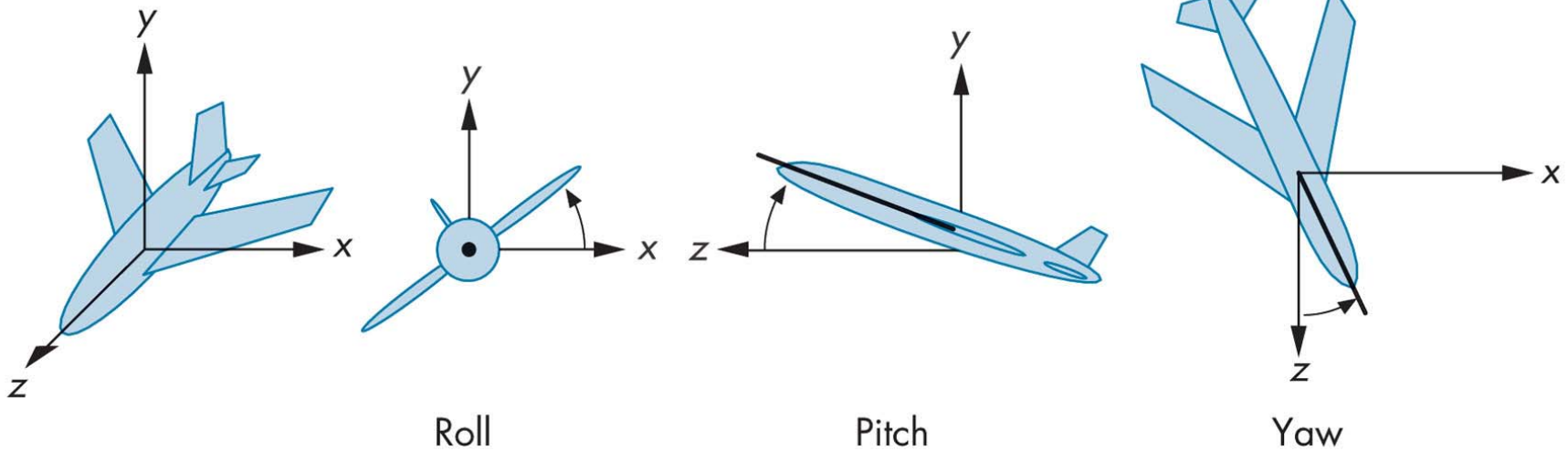
```
template <typename T, precision P>
GLM_FUNC_QUALIFIER tmat4x4<T, P> lookAtRH
(tvec3<T, P> const & eye, tvec3<T, P> const & center, tvec3<T, P> const & up) {
    tvec3<T, P> const f(normalize(center - eye));
    tvec3<T, P> const s(normalize(cross(f, up)));
    tvec3<T, P> const u(cross(s, f));
    tmat4x4<T, P> Result(1);
    Result[0][0] = s.x;
    Result[1][0] = s.y;
    Result[2][0] = s.z;
    Result[0][1] = u.x;
    Result[1][1] = u.y;
    Result[2][1] = u.z;
    Result[0][2] = -f.x;
    Result[1][2] = -f.y;
    Result[2][2] = -f.z;
    Result[3][0] = -dot(s, eye);
    Result[3][1] = -dot(u, eye);
    Result[3][2] = dot(f, eye);
    return Result;
}
```



# Yaw, Pitch, Roll

---

- Yaw – Y-axis rotation
- Pitch – X-axis rotation
- Roll – Z-axis rotation



# Elevation and Azimuth

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- Azimuth – X-axis rotation (-180 ~ 180)
- Elevation – Y-axis rotation (-90 ~ 90)
- Twist angle – Z-axis rotation (-180 ~ 180)

Spherical Polar Coordinates System

