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Computer Viewing

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Objectives

-
- Introduce the mathematics of projection
 - Introduce OpenGL viewing functions
 - Look at alternate viewing APIs



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Computer Viewing

- There are three aspects of the viewing process, all of which are implemented in the pipeline,
 - Positioning the camera
 - Setting the model-view matrix
 - Selecting a lens
 - Setting the projection matrix
 - Clipping
 - Setting the view volume



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The OpenGL Camera

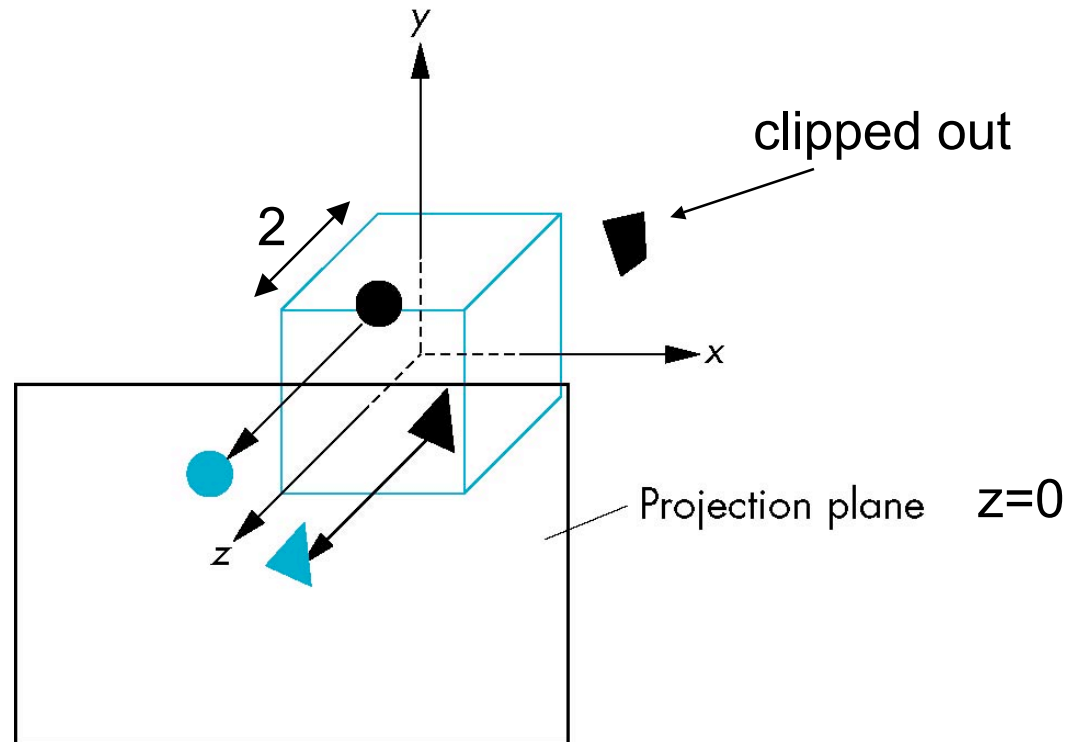
- In OpenGL, initially the object and camera frames are the same
 - Default model-view matrix is an identity
- The camera is located at origin and points in the negative z direction
- OpenGL also specifies a default view volume that is a cube with sides of length 2 centered at the origin
 - Default projection matrix is an identity



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Default Projection

Default projection is orthogonal





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Moving the Camera Frame

- If we want to visualize object with both positive and negative z values we can either
 - Move the camera in the positive z direction
 - Translate the camera frame
 - Move the objects in the negative z direction
 - Translate the world frame
- Both of these views are equivalent and are determined by the model-view matrix
 - Want a translation (`glTranslatef(0.0, 0.0, -d);`)
 - $d > 0$

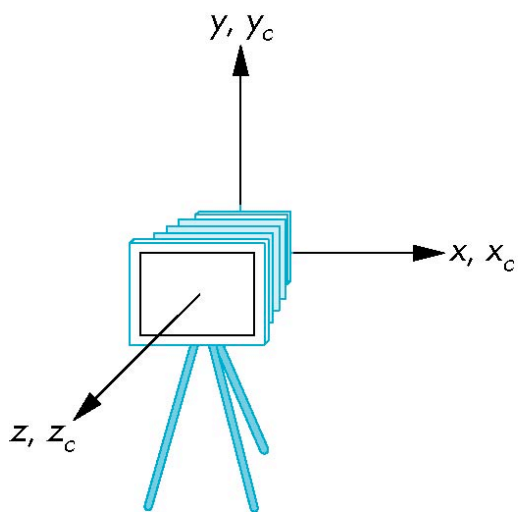


Moving Camera back from Origin

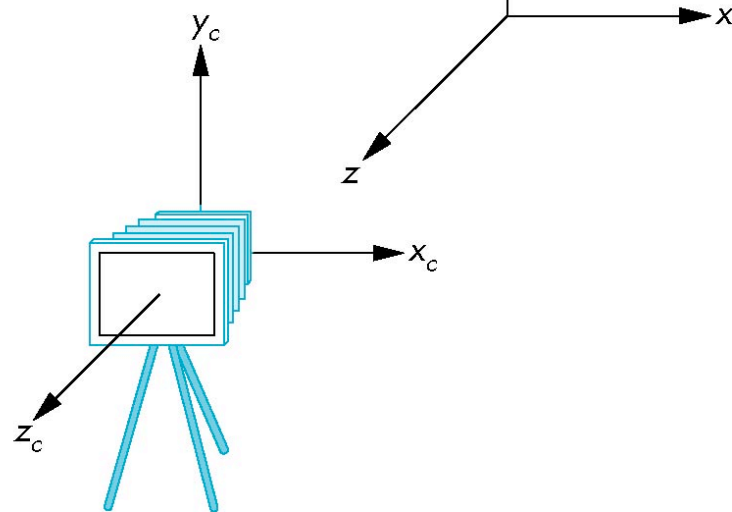
frames after translation by $-d$

$$d > 0$$

default frames



(a)

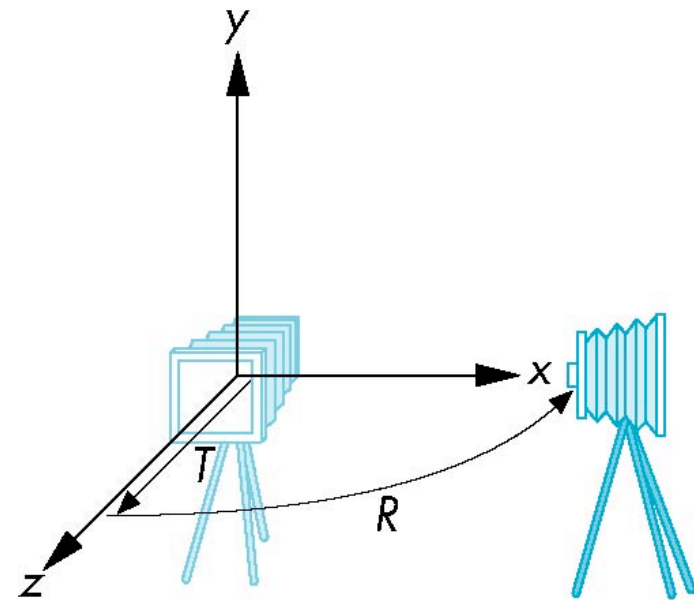


(b)



Moving the Camera

- We can move the camera to any desired position by a sequence of rotations and translations
- Example: side view
 - Rotate the camera
 - Move it away from origin
 - Model-view matrix $C = TR$





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OpenGL code

- Remember that last transformation specified is first to be applied

```
glMatrixMode(GL_MODELVIEW)
glLoadIdentity();
glTranslatef(0.0, 0.0, -d);
glRotatef(90.0, 0.0, 1.0, 0.0);
```



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The LookAt Function

- The GLU library contains the function `gluLookAt` to form the required modelview matrix through a simple interface
- Note the need for setting an up direction
- Still need to initialize
 - Can concatenate with modeling transformations
- Example: isometric view of cube aligned with axes

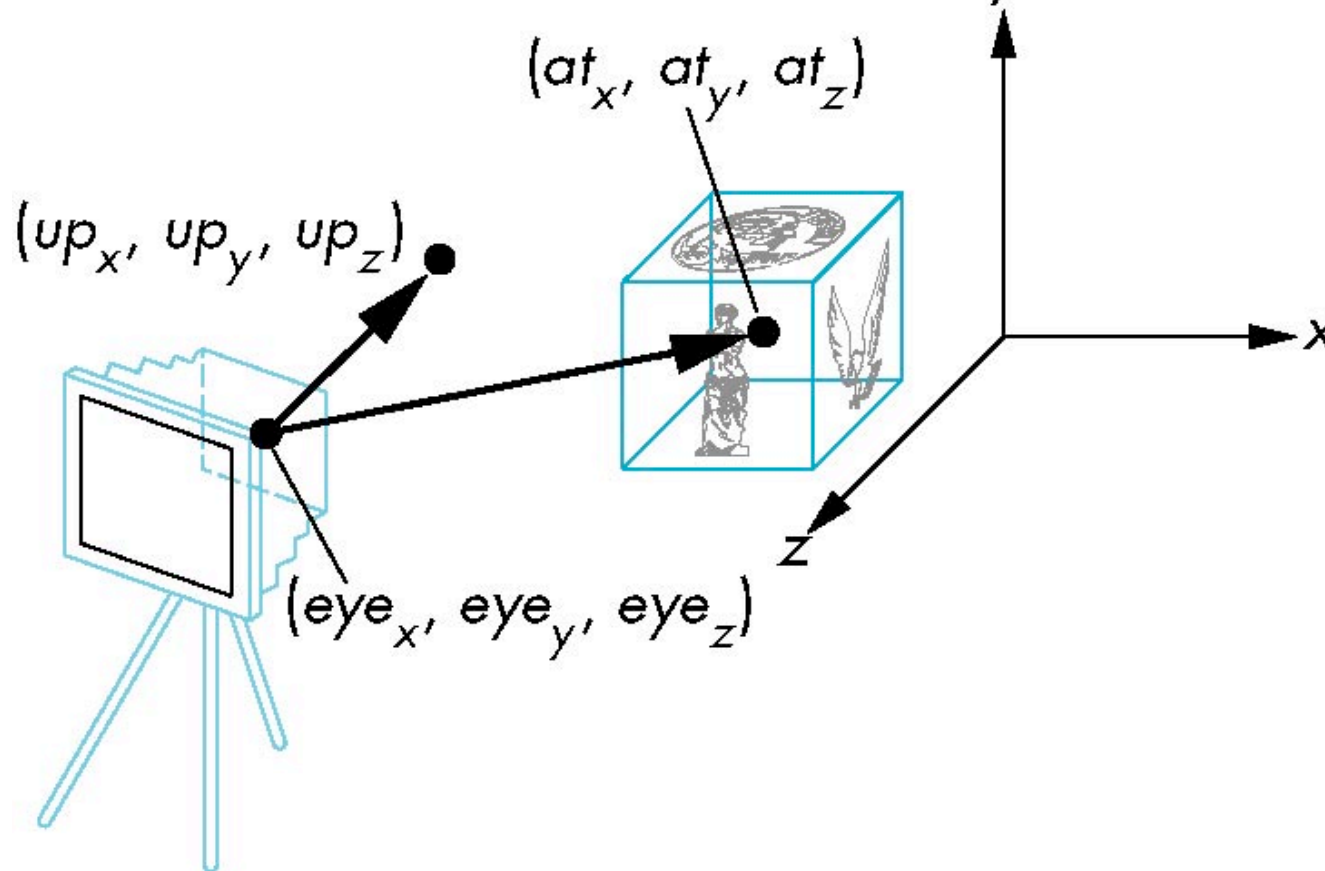
```
glMatrixMode(GL_MODELVIEW) :  
glLoadIdentity() ;  
gluLookAt(1.0, 1.0, 1.0, 0.0, 0.0, 0.0, 0., 1.0, 0.0) ;
```



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gluLookAt

```
gluLookAt(eyex, eyey, eyez, atx, aty,  
          atz, upx, upy, upz)
```





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Other Viewing APIs

- The LookAt function is only one possible API for positioning the camera
- Others include
 - View reference point, view plane normal, view up (PHIGS, GKS-3D)
 - Yaw, pitch, roll
 - Elevation, azimuth, twist
 - Direction angles



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Projections and Normalization

- The default projection in the eye (camera) frame is orthogonal
- For points within the default view volume

$$x_p = x$$

$$y_p = y$$

$$z_p = 0$$

- Most graphics systems use *view normalization*
 - All other views are converted to the default view by transformations that determine the projection matrix
 - Allows use of the same pipeline for all views



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Homogeneous Coordinate Representation

default orthographic projection

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

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

$$\mathbf{M} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

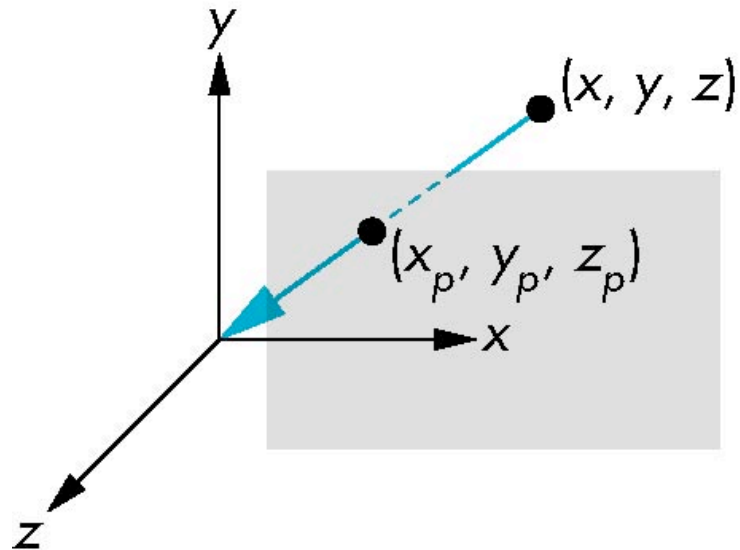
In practice, we can let $\mathbf{M} = \mathbf{I}$ and set the z term to zero later



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Simple Perspective

- Center of projection at the origin
- Projection plane $z = d, d < 0$

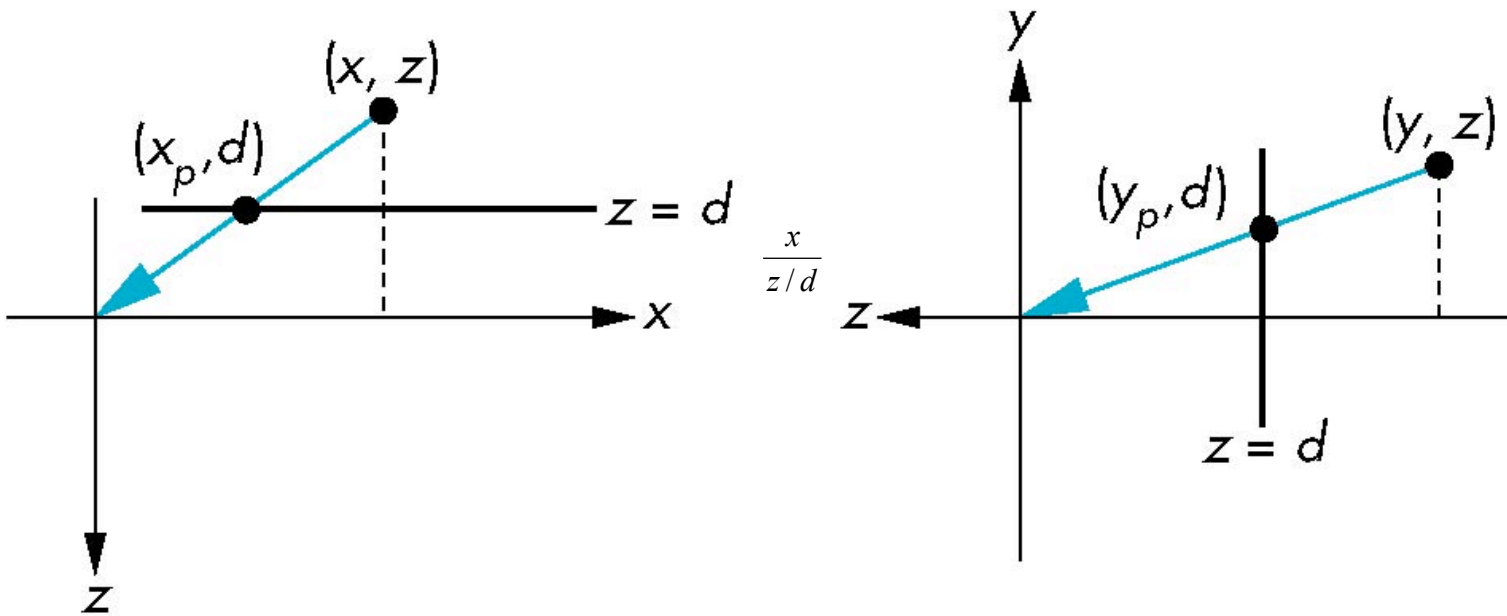




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Perspective Equations

Consider top and side views



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

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

$$z_p = d$$



Homogeneous Coordinate Form

consider $\mathbf{q} = \mathbf{M}\mathbf{p}$ where $\mathbf{M} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/d & 0 \end{bmatrix}$

$$\mathbf{q} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \Rightarrow \mathbf{p} = \begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix}$$



Perspective Division

- However $w \neq 1$, so we must divide by w to return from homogeneous coordinates
- This *perspective division* yields

$$x_p = \frac{x}{z/d} \quad y_p = \frac{y}{z/d} \quad z_p = d$$

the desired perspective equations

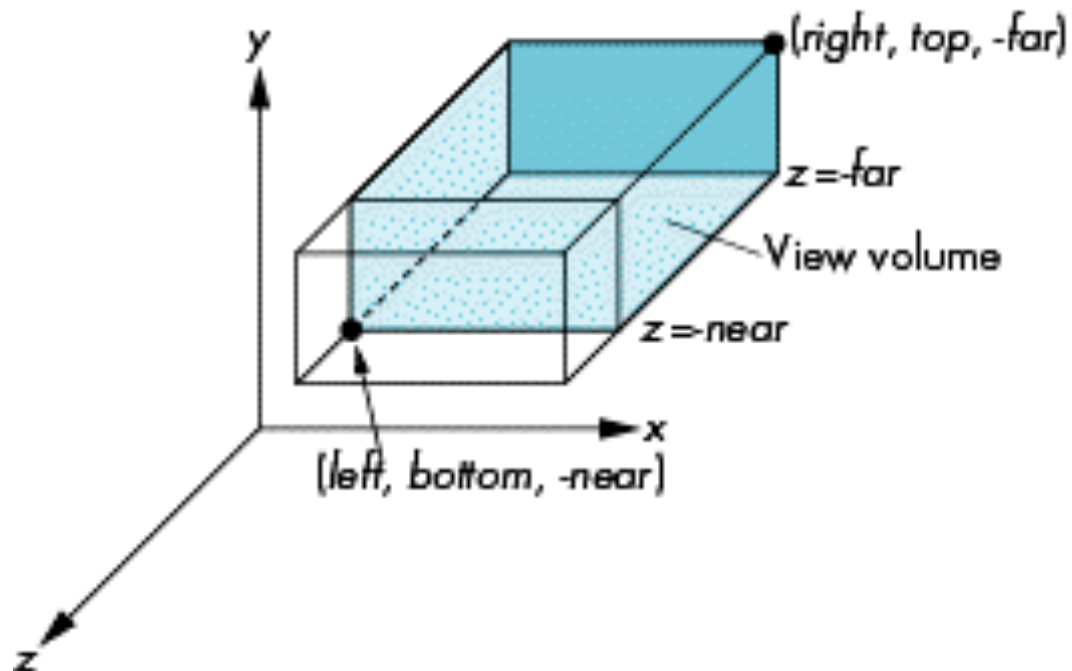
- We will consider the corresponding clipping volume with the OpenGL functions



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OpenGL Orthogonal Viewing

`glOrtho(left, right, bottom, top, near, far)`



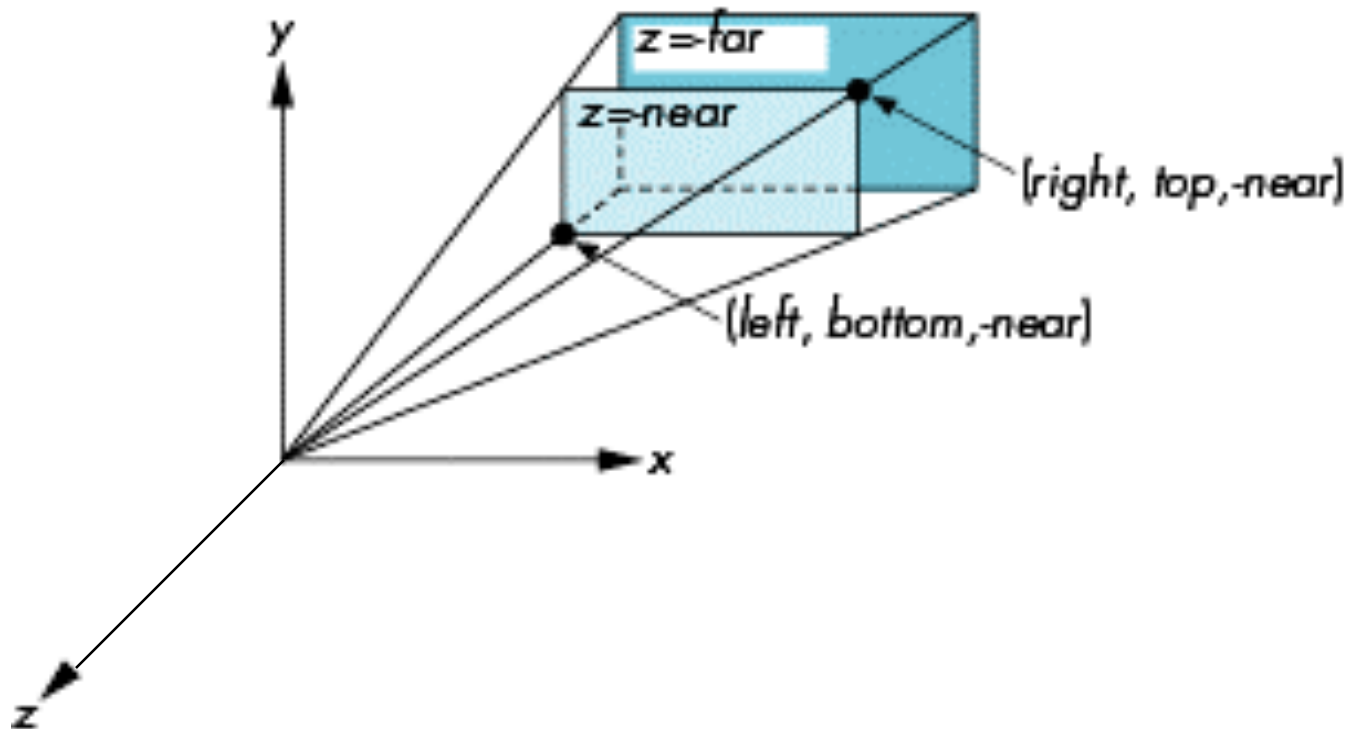
`near` and `far` measured from camera



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OpenGL Perspective

`glFrustum(left, right, bottom, top, near, far)`





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Using Field of View

- With `glFrustum` it is often difficult to get the desired view
- `gluPerspective(fovy, aspect, near, far)` often provides a better interface

