



University of British Columbia
CPSC 314 Computer Graphics
Jan-Apr 2008

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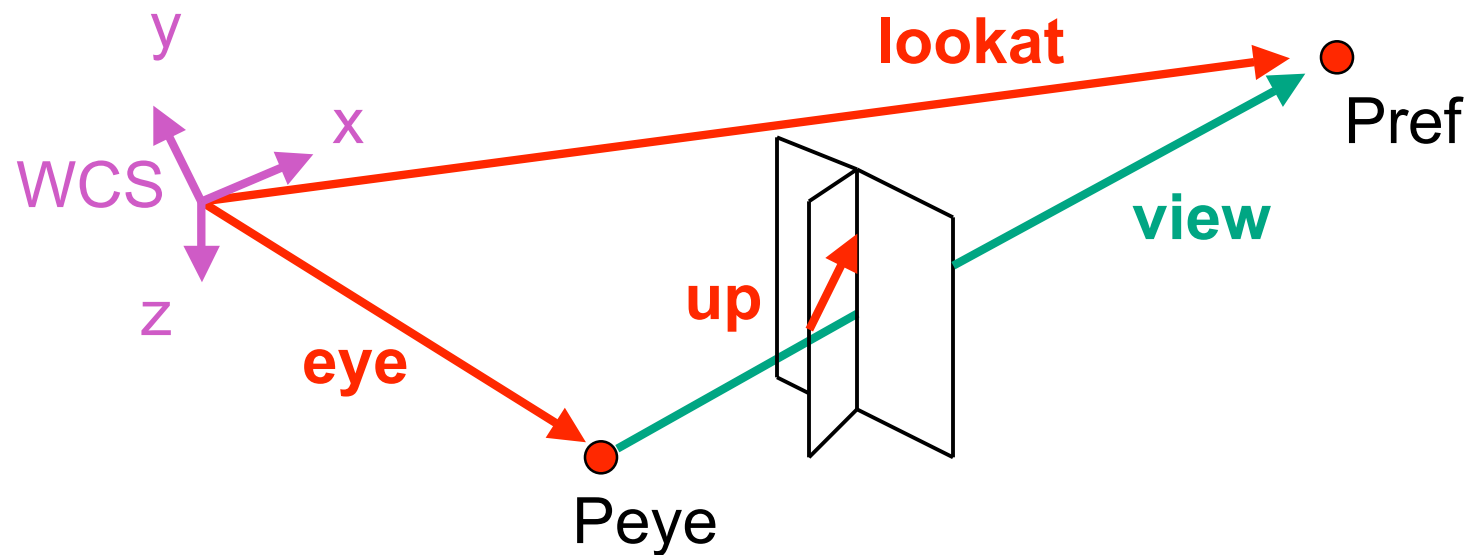
Viewing/Projections I

Week 3, Fri Jan 25

<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2008>

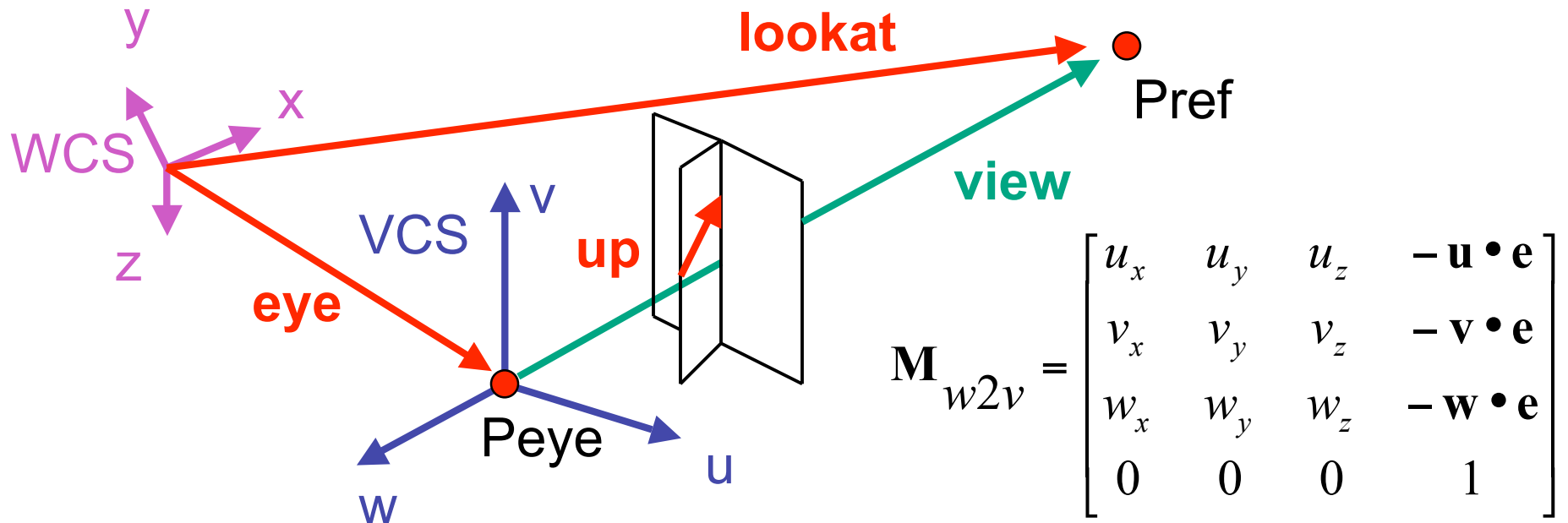
Review: Camera Motion

- rotate/translate/scale difficult to control
- arbitrary viewing position
 - eye point, gaze/lookat direction, up vector



Review: World to View Coordinates

- translate **eye** to origin
- rotate **view** vector (**lookat** – **eye**) to **w** axis
- rotate around **w** to bring **up** into **vw**-plane



Projections I

Pinhole Camera

- ingredients
 - box, film, hole punch
- result
 - picture



www.kodak.com



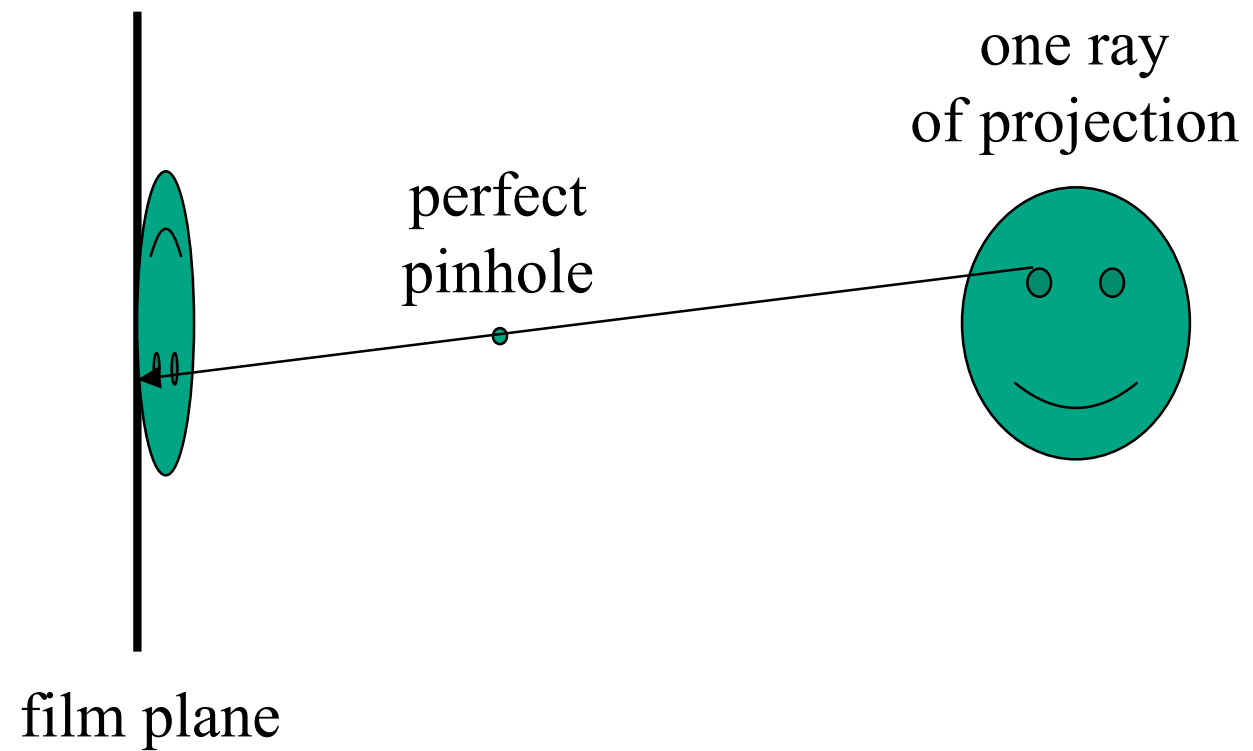
www.pinhole.org

www.debevec.org/Pinhole



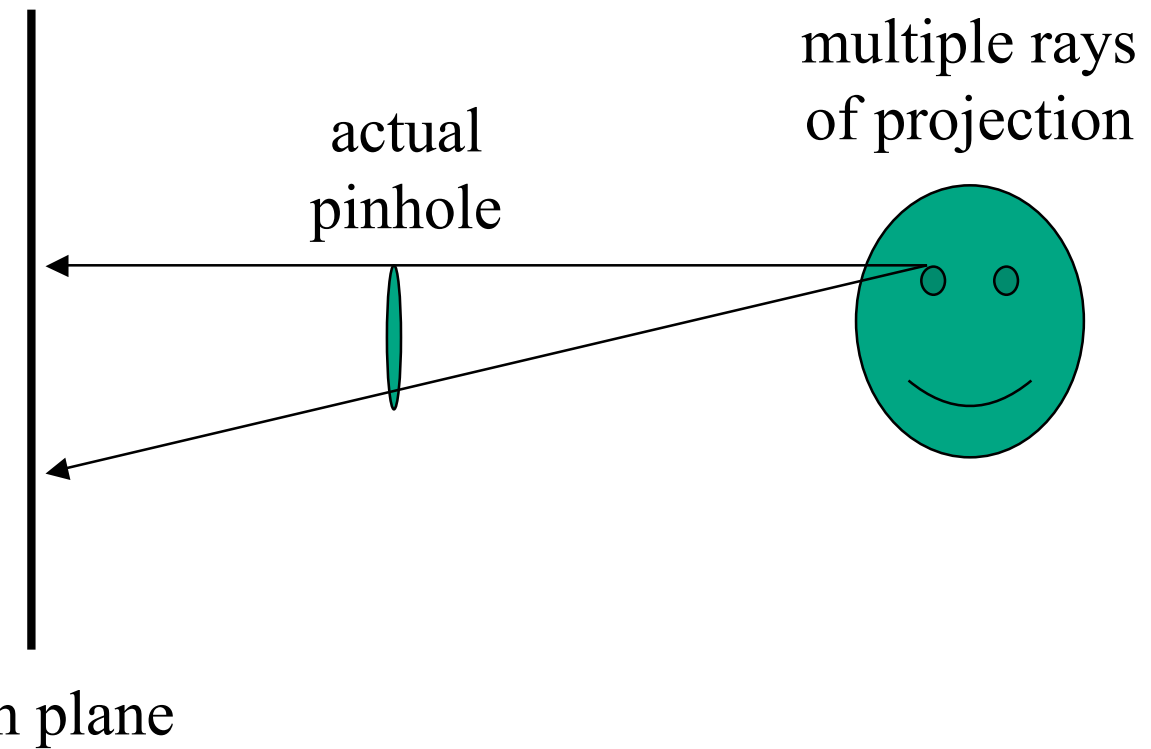
Pinhole Camera

- theoretical perfect pinhole
- light shining through tiny hole into dark space yields upside-down picture



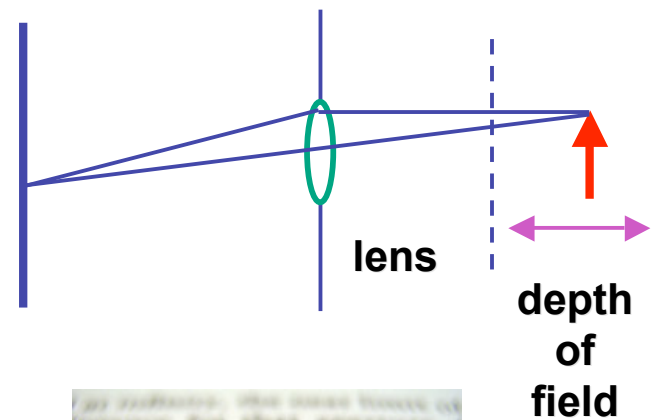
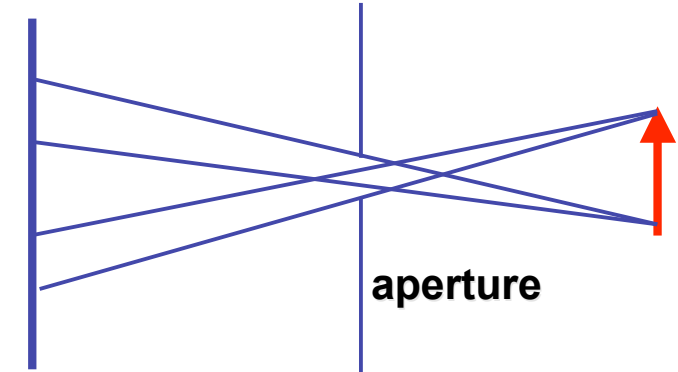
Pinhole Camera

- non-zero sized hole
- blur: rays hit multiple points on film plane



Real Cameras

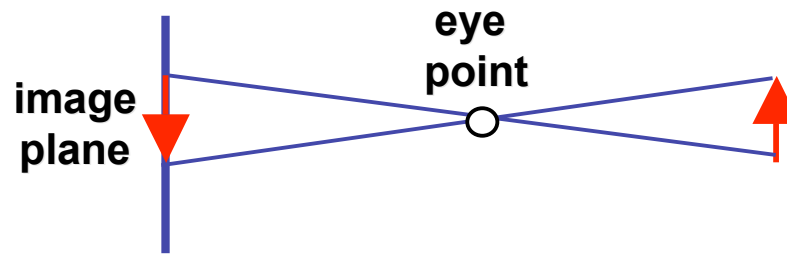
- pinhole camera has small **aperture** (lens opening)
 - minimize blur
- problem: hard to get enough light to expose the film
- solution: lens
 - permits larger apertures
 - permits changing distance to film plane without actually moving it
 - cost: limited depth of field where image is in focus



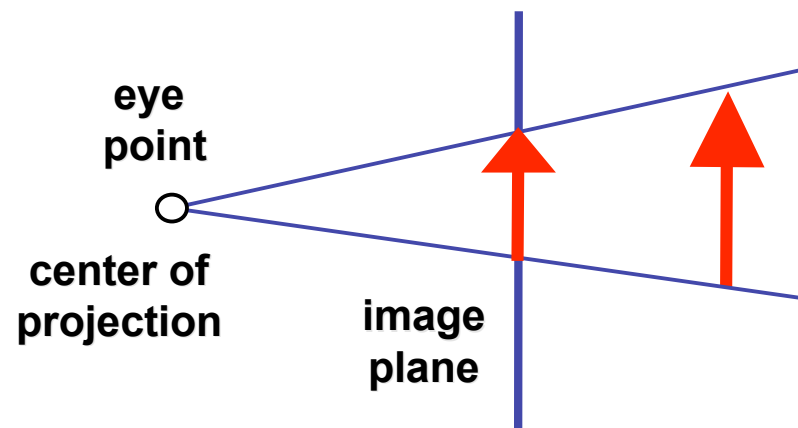
For instance, when using lenses of different焦距 for the same aperture, the depth of field will increase as the focal length increases. Conversely, if the aperture is increased for the same focal length, the depth of field will decrease. For example, a camera with a hyperfocal distance of 18 feet and a focal length of 50 mm will have a depth of field of approximately 10 feet to infinity. For a camera with a hyperfocal distance of 18 feet and a focal length of 100 mm, the depth of field will be approximately 3.6 feet to infinity.

Graphics Cameras

- real pinhole camera: image inverted

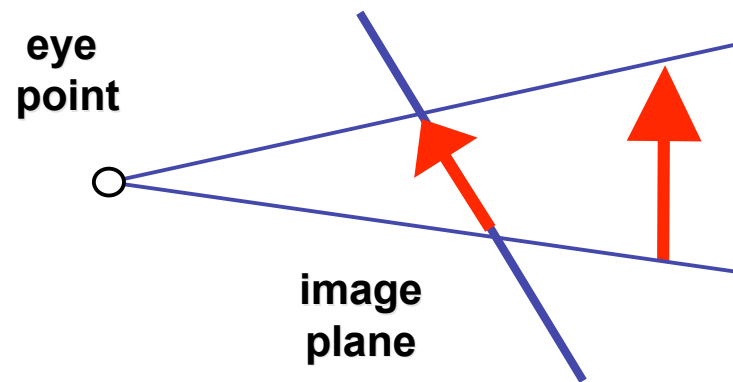
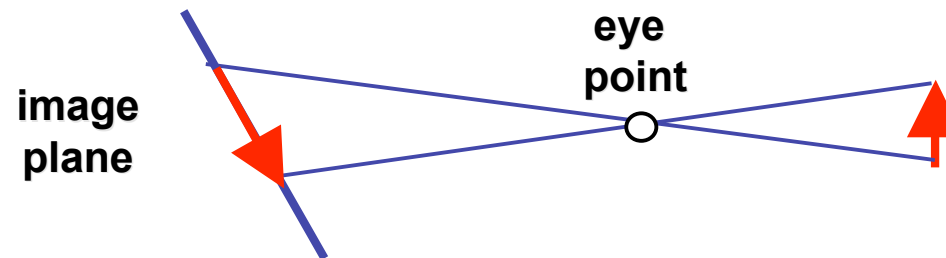


- computer graphics camera: convenient equivalent



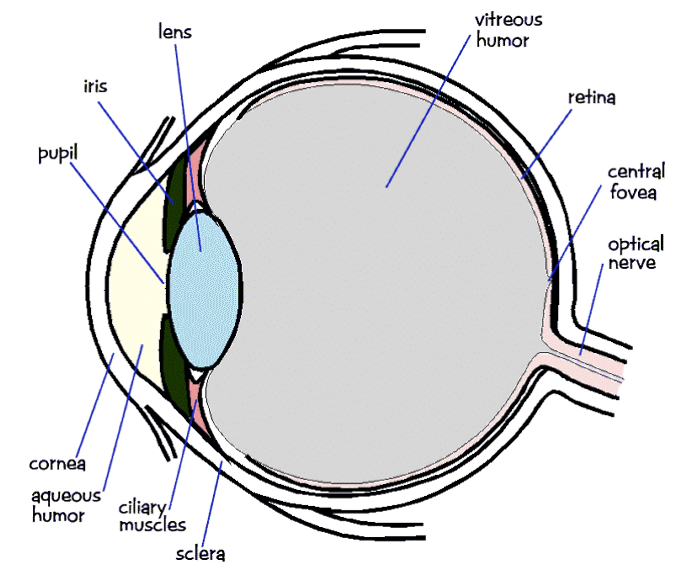
General Projection

- image plane need not be perpendicular to view plane



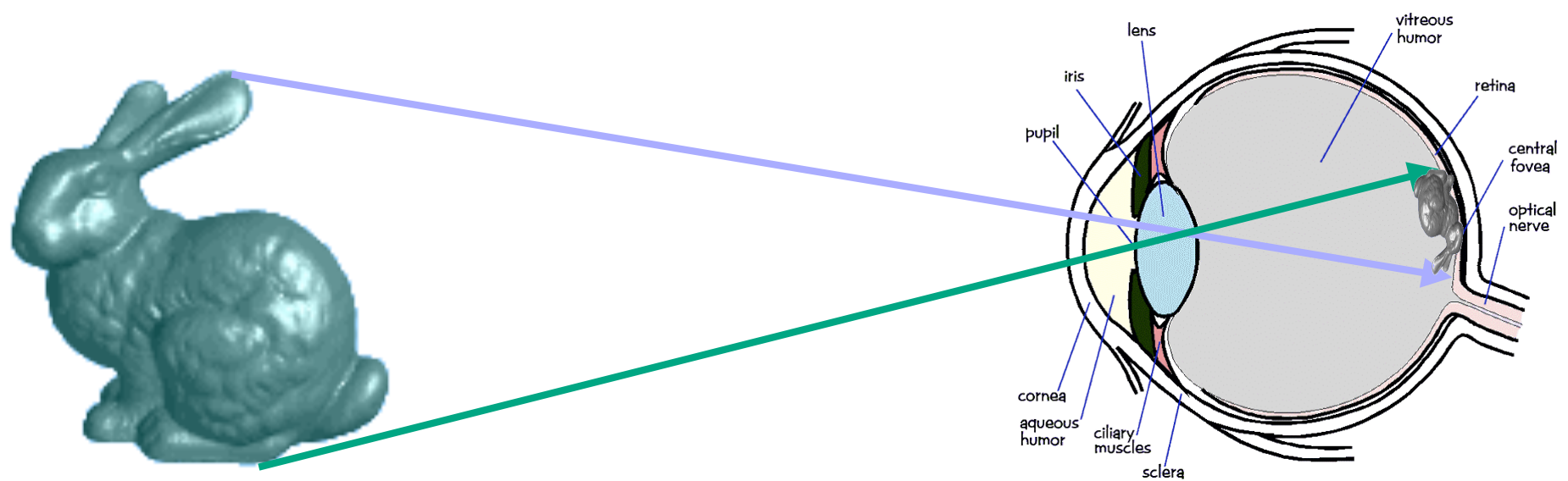
Perspective Projection

- our camera must model perspective



Perspective Projection

- our camera must model perspective



Projective Transformations

- planar geometric projections
 - planar: onto a plane
 - geometric: using straight lines
 - projections: 3D \rightarrow 2D
- aka projective mappings
- counterexamples?

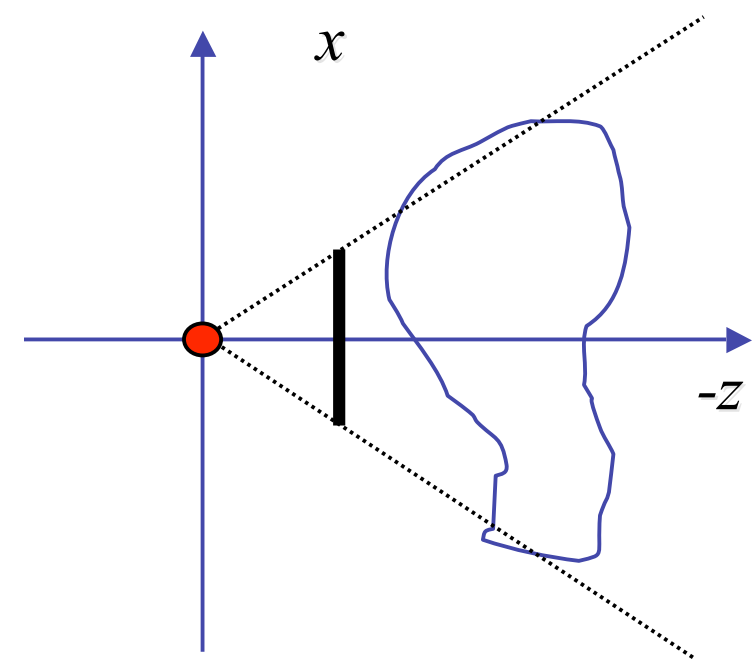
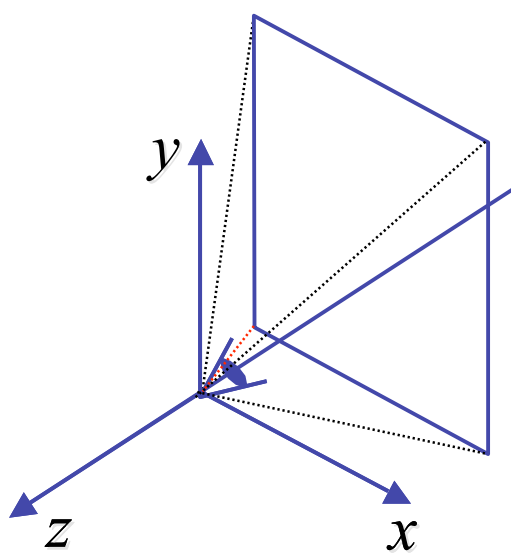
Projective Transformations

- properties
 - lines mapped to lines and triangles to triangles
 - parallel lines do **NOT** remain parallel
 - e.g. rails vanishing at infinity
- affine combinations are **NOT** preserved
 - e.g. center of a line does not map to center of projected line (perspective foreshortening)

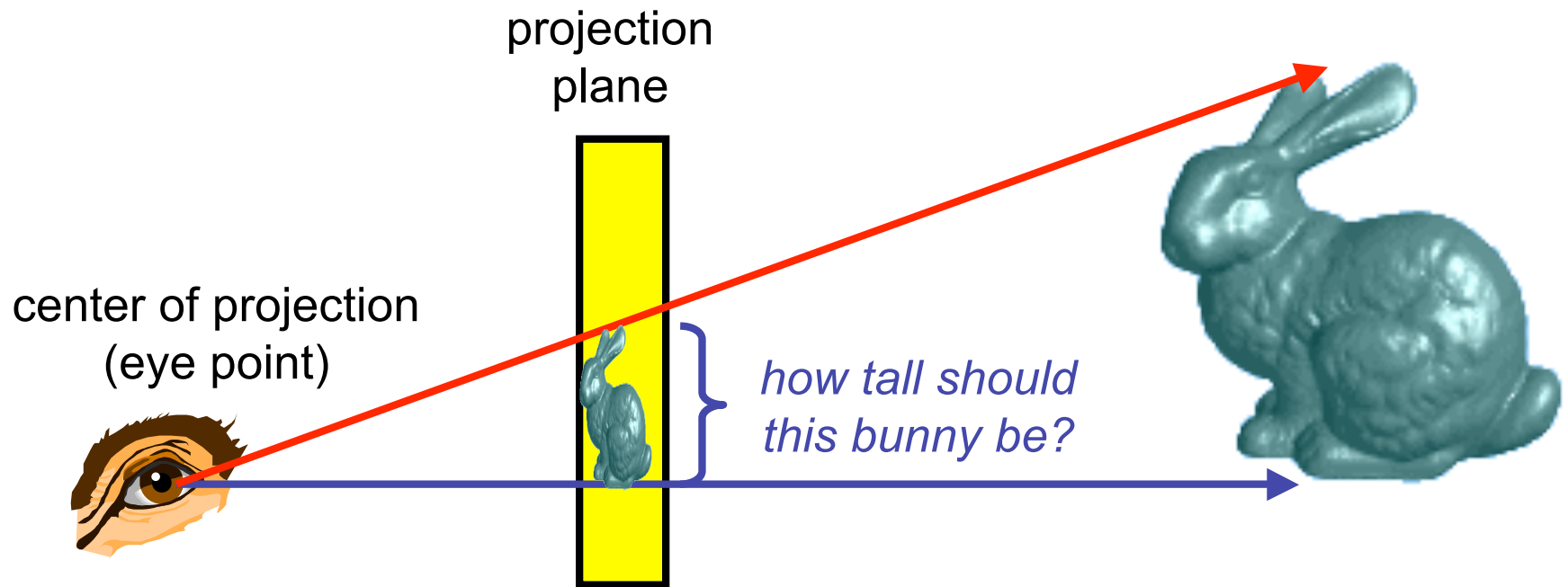


Perspective Projection

- project all geometry
 - through common center of projection (eye point)
 - onto an image plane

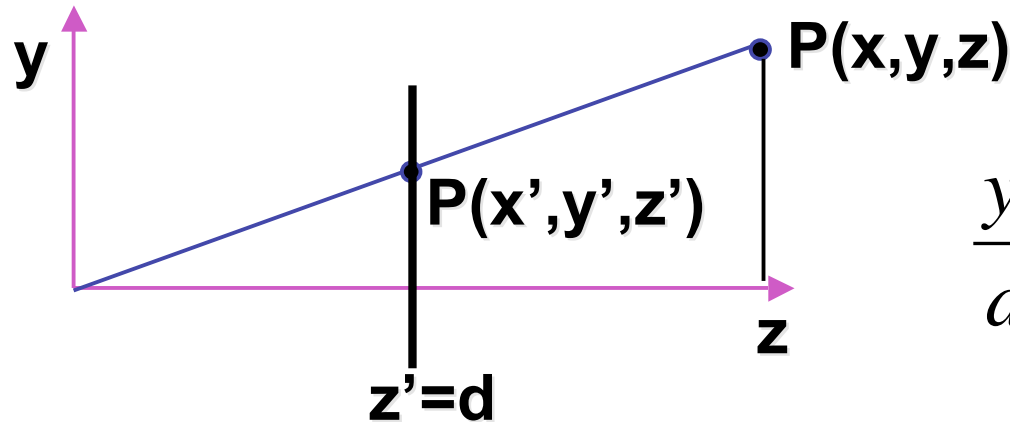


Perspective Projection



Basic Perspective Projection

similar triangles



$$\frac{y'}{d} = \frac{y}{z} \rightarrow y' = \frac{y \cdot d}{z}$$

$$\frac{x'}{d} = \frac{x}{z} \rightarrow x' = \frac{x \cdot d}{z} \quad \text{but} \quad z' = d$$

- nonuniform foreshortening
- not affine

Perspective Projection

- desired result for a point $[x, y, z, 1]^T$ projected onto the view plane:

$$\frac{x'}{d} = \frac{x}{z}, \quad \frac{y'}{d} = \frac{y}{z}$$

$$x' = \frac{x \cdot d}{z} = \frac{x}{z/d}, \quad y' = \frac{y \cdot d}{z} = \frac{y}{z/d}, \quad z' = d$$

- what could a matrix look like to do this?

Simple Perspective Projection Matrix

$$\begin{bmatrix} \frac{x}{z/d} \\ \frac{y}{z/d} \\ d \end{bmatrix}$$

Simple Perspective Projection Matrix

$$\begin{bmatrix} \frac{x}{z/d} \\ \frac{y}{z/d} \\ d \end{bmatrix}$$

is homogenized version of
where $w = z/d$

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

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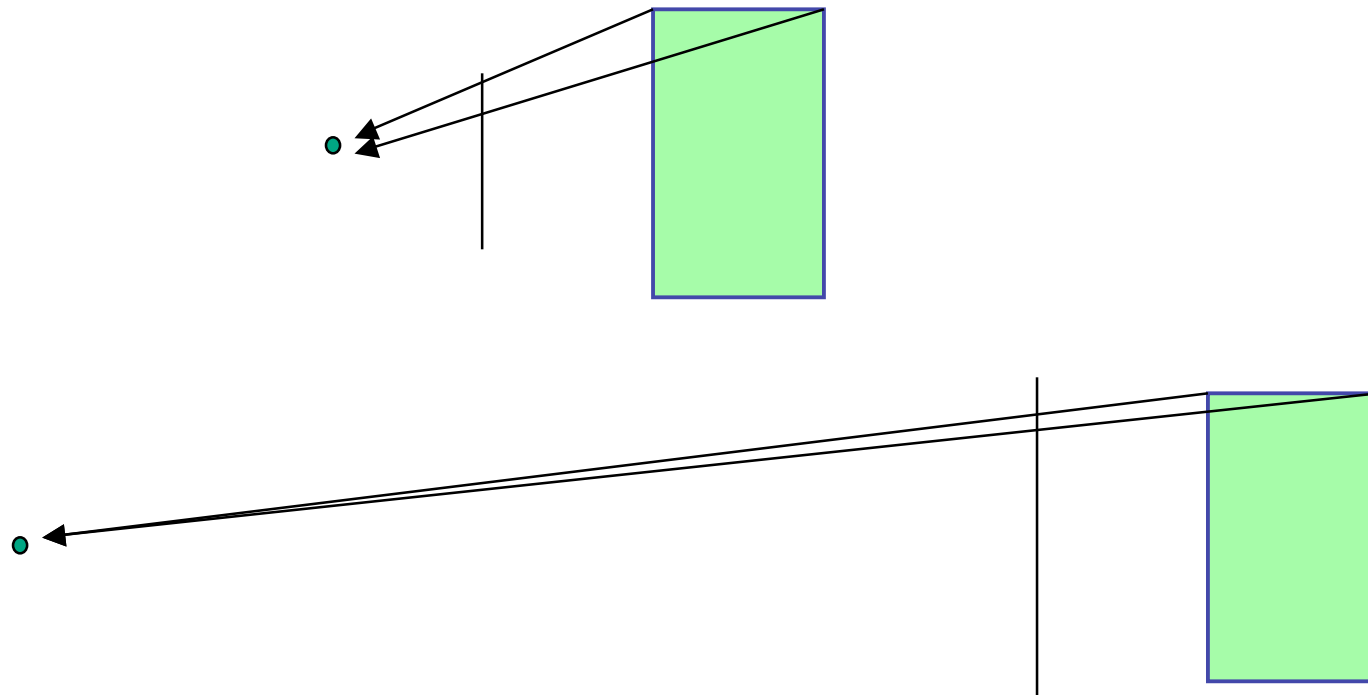
$$\begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/d & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Perspective Projection

- expressible with 4×4 homogeneous matrix
 - use previously untouched bottom row
- perspective projection is irreversible
 - many 3D points can be mapped to same (x, y, d) on the projection plane
 - no way to retrieve the unique z values

Moving COP to Infinity

- as COP moves away, lines approach parallel
 - when COP at infinity, **orthographic view**



Orthographic Camera Projection

- camera's back plane parallel to lens
- infinite focal length
- no perspective convergence

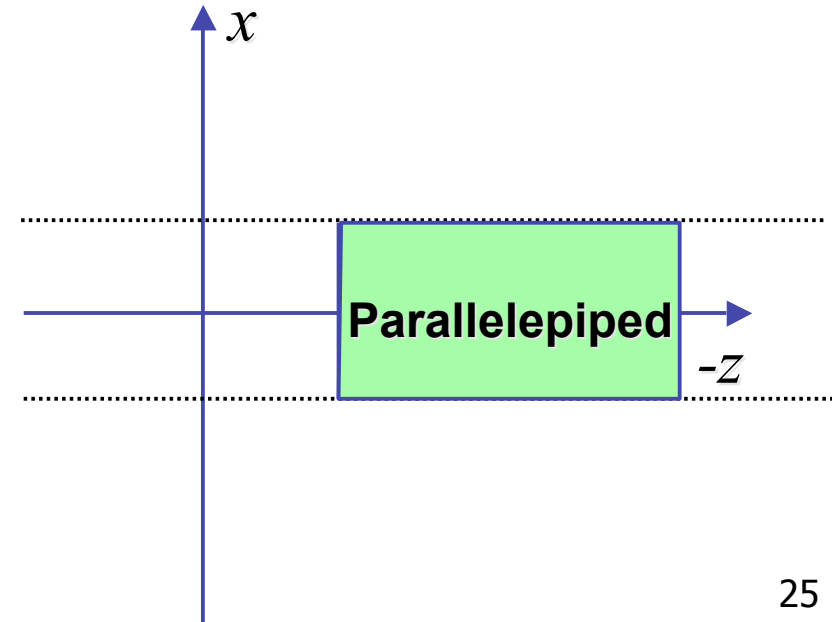
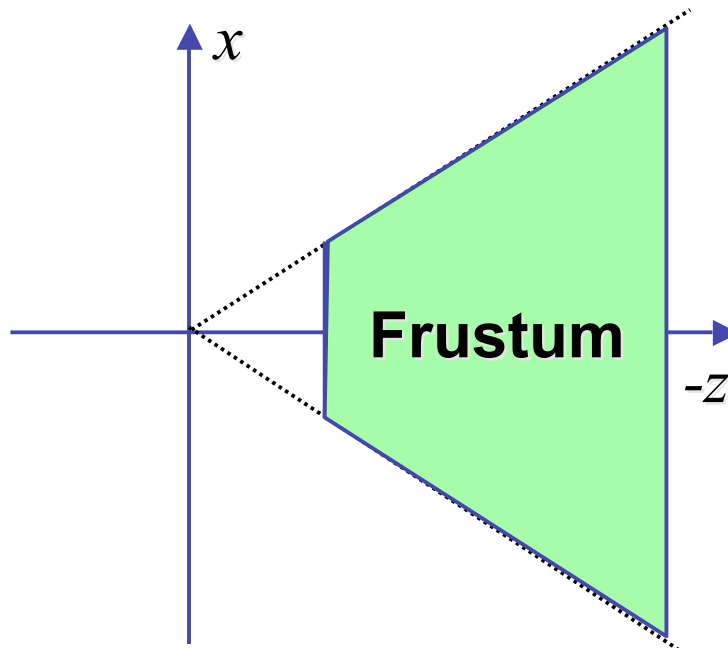
$$\begin{bmatrix} x_p \\ y_p \\ z_p \end{bmatrix} = \begin{bmatrix} x \\ y \\ 0 \end{bmatrix}$$

- just throw away z values

$$\begin{bmatrix} x_p \\ y_p \\ z_p \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Perspective to Orthographic

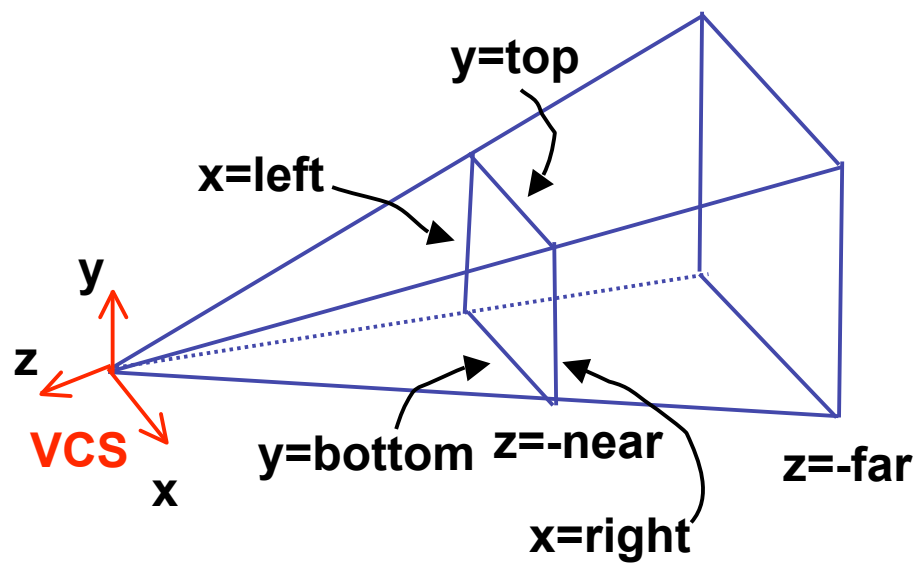
- transformation of space
 - center of projection moves to infinity
 - view volume transformed
 - from frustum (truncated pyramid) to parallelepiped (box)



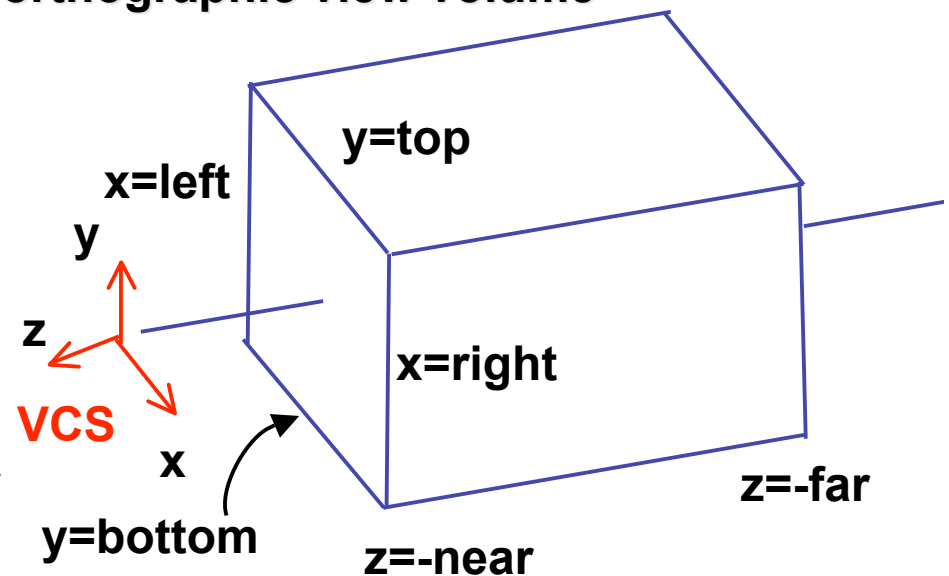
View Volumes

- specifies field-of-view, used for clipping
- restricts domain of z stored for visibility test

perspective view volume



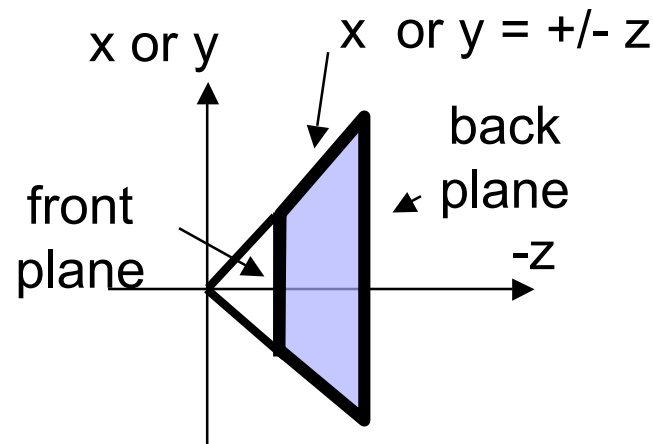
orthographic view volume



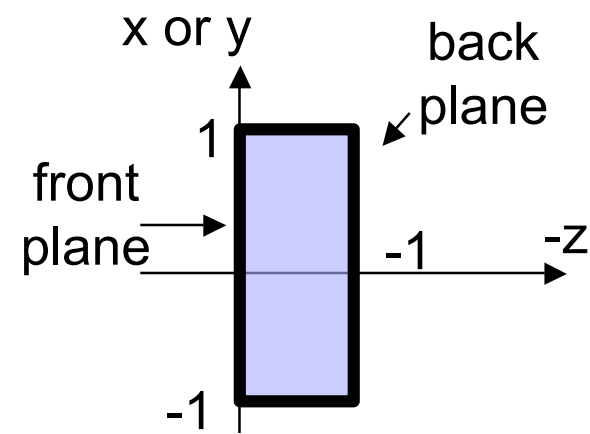
Canonical View Volumes

- standardized viewing volume representation

perspective



orthographic
orthogonal
parallel



Why Canonical View Volumes?

- permits standardization
 - clipping
 - easier to determine if an arbitrary point is enclosed in volume with canonical view volume vs. clipping to six arbitrary planes
 - rendering
 - projection and rasterization algorithms can be reused

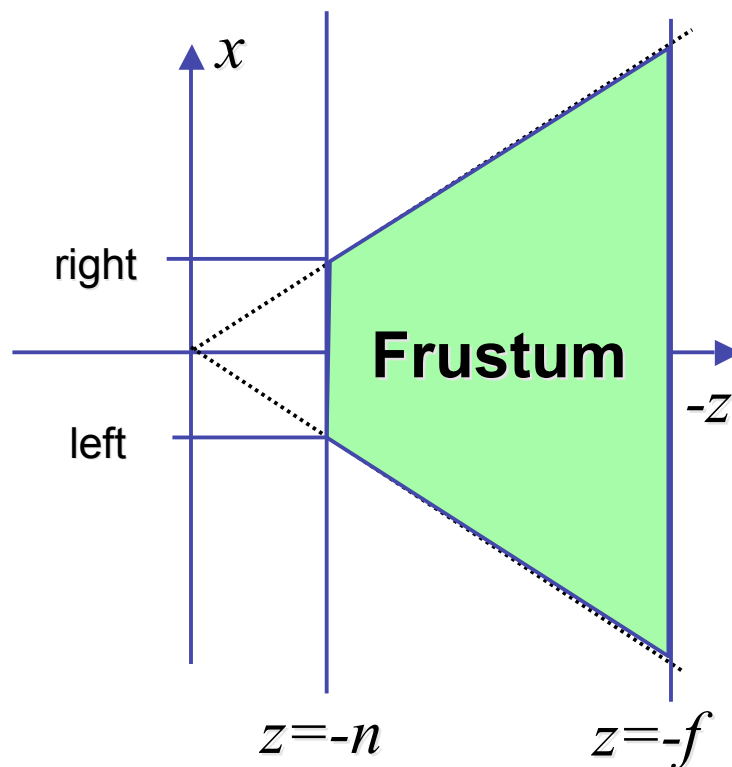
Normalized Device Coordinates

- convention
 - viewing frustum mapped to specific parallelepiped
 - Normalized Device Coordinates (NDC)
 - same as clipping coords
 - only objects inside the parallelepiped get rendered
 - which parallelepiped?
 - depends on rendering system

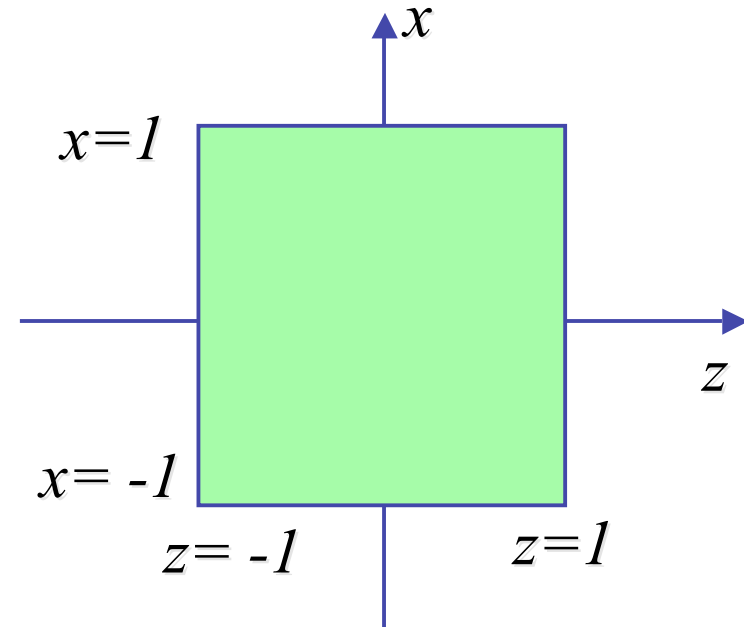
Normalized Device Coordinates

left/right $x = +/- 1$, top/bottom $y = +/- 1$, near/far $z = +/- 1$

Camera coordinates

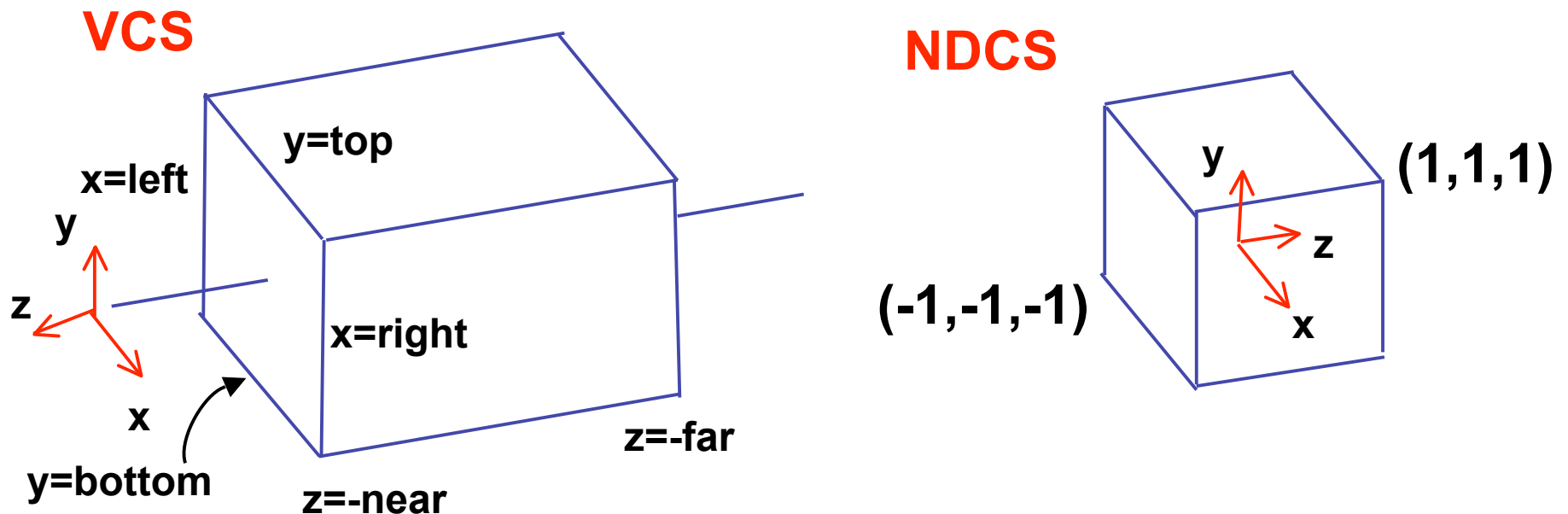


NDC



Understanding Z

- z axis flip changes coord system handedness
 - RHS before projection (eye/view coords)
 - LHS after projection (clip, norm device coords)

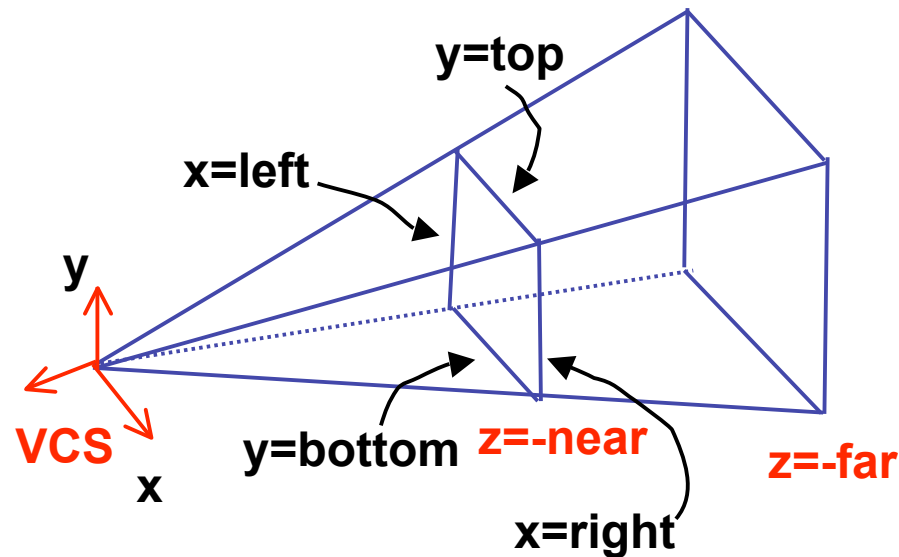


Understanding Z

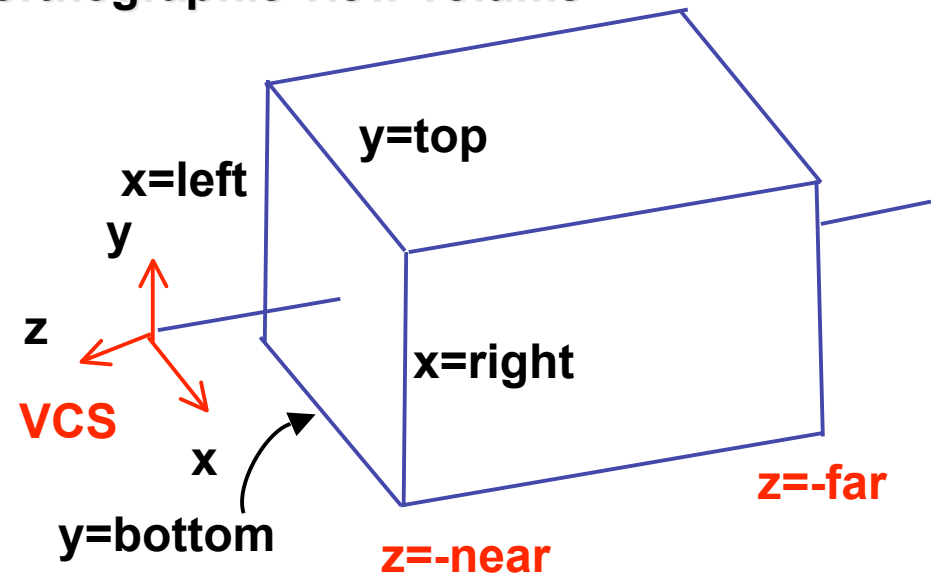
near, far always positive in OpenGL calls

```
glOrtho(left,right,bot,top,near,far);  
glFrustum(left,right,bot,top,near,far);  
glPerspective(fovy,aspect,near,far);
```

perspective view volume



orthographic view volume

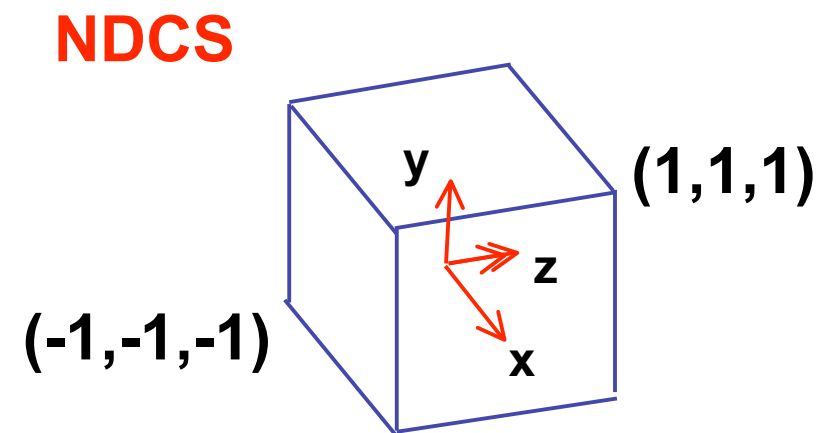
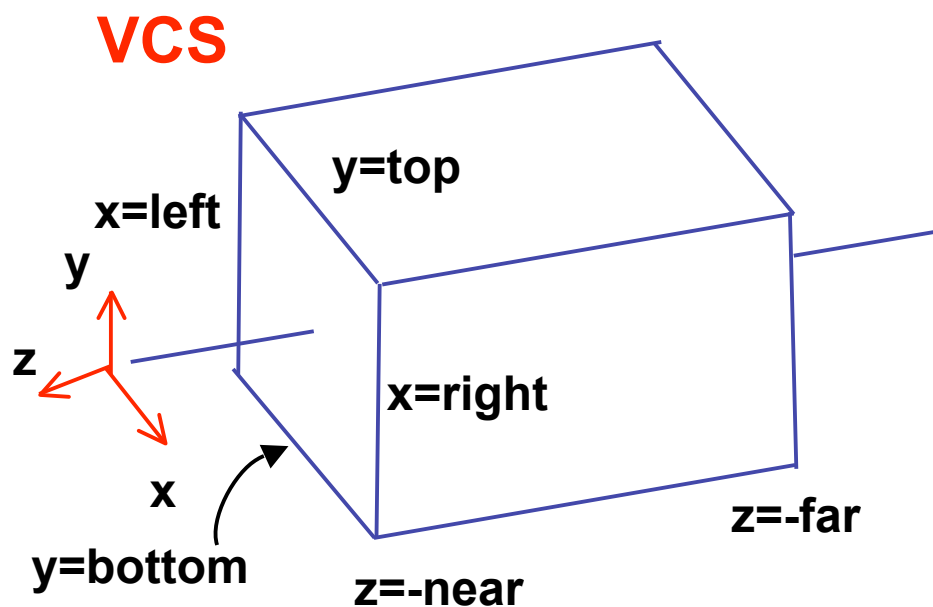


Understanding Z

- why near and far plane?
 - near plane:
 - avoid singularity (division by zero, or very small numbers)
 - far plane:
 - store depth in fixed-point representation (integer), thus have to have fixed range of values (0...1)
 - avoid/reduce numerical precision artifacts for distant objects

Orthographic Derivation

- scale, translate, reflect for new coord sys

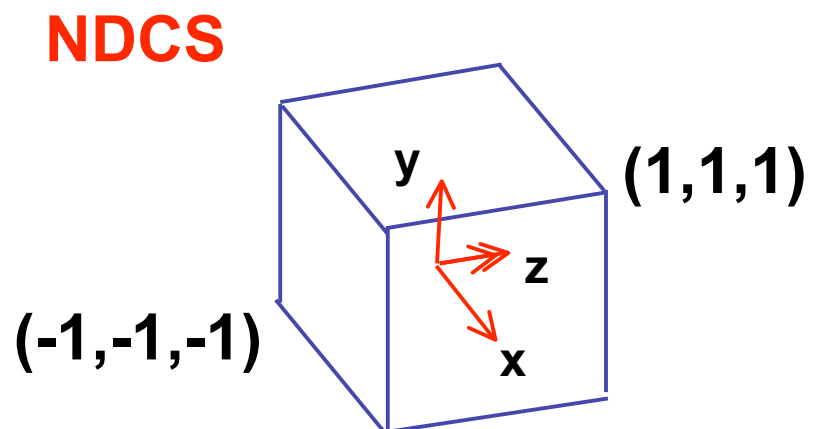
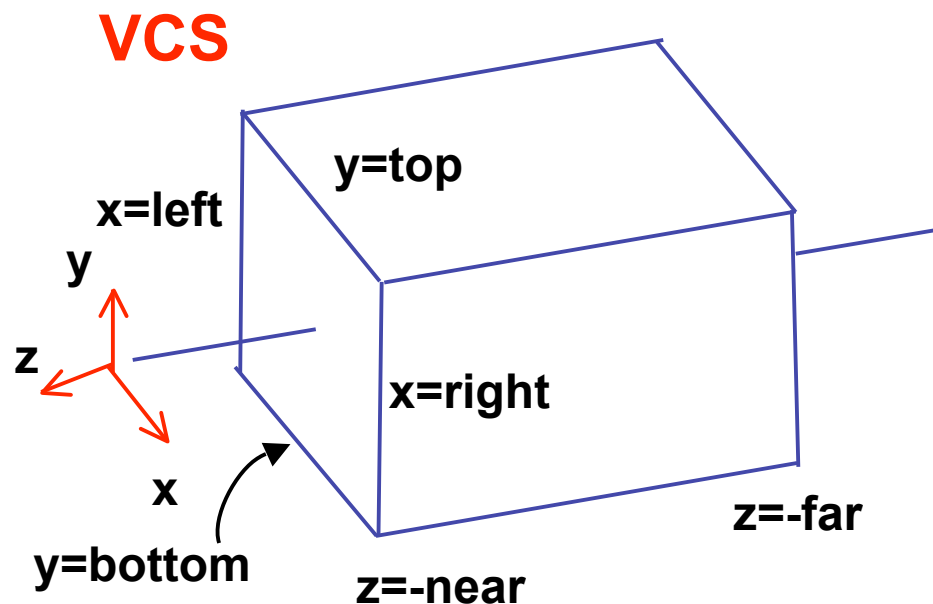


Orthographic Derivation

- scale, translate, reflect for new coord sys

$$y' = a \cdot y + b \quad y = \text{top} \rightarrow y' = 1$$

$$y = \text{bot} \rightarrow y' = -1$$



Orthographic Derivation

- scale, translate, reflect for new coord sys

$$y' = a \cdot y + b$$

$$y = top \rightarrow y' = 1$$

$$1 = a \cdot top + b$$

$$y = bot \rightarrow y' = -1$$

$$-1 = a \cdot bot + b$$

$$b = 1 - a \cdot top, b = -1 - a \cdot bot$$

$$1 = \frac{2}{top - bot} top + b$$

$$1 - a \cdot top = -1 - a \cdot bot$$

$$b = 1 - \frac{2 \cdot top}{top - bot}$$

$$1 - (-1) = -a \cdot bot - (-a \cdot top)$$

$$b = \frac{(top - bot) - 2 \cdot top}{top - bot}$$

$$2 = a(-bot + top)$$

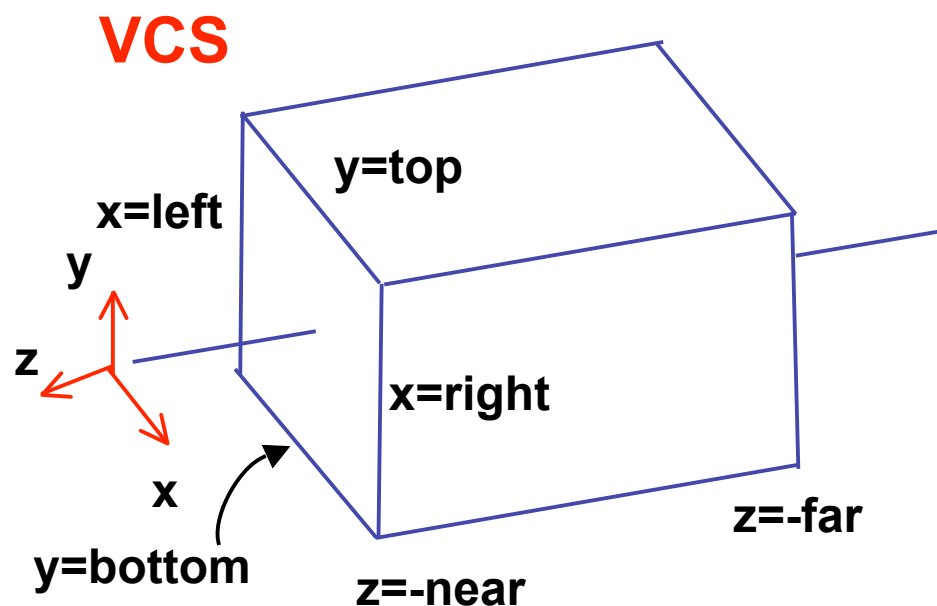
$$b = \frac{-top - bot}{top - bot}$$

$$a = \frac{2}{top - bot}$$

Orthographic Derivation

- scale, translate, reflect for new coord sys

$$y' = a \cdot y + b$$
$$y = top \rightarrow y' = 1$$
$$y = bot \rightarrow y' = -1$$



$$a = \frac{2}{top - bot}$$
$$b = -\frac{top + bot}{top - bot}$$

same idea for right/left, far/near

Orthographic Derivation

- scale, translate, reflect for new coord sys

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

Orthographic Derivation

- **scale**, translate, reflect for new coord sys

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

Orthographic Derivation

- scale, **translate**, reflect for new coord sys

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

Orthographic Derivation

- scale, translate, **reflect** for new coord sys

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

Orthographic OpenGL

```
glMatrixMode(GL_PROJECTION) ;  
glLoadIdentity() ;  
glOrtho(left,right,bot,top,near,far) ;
```