



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

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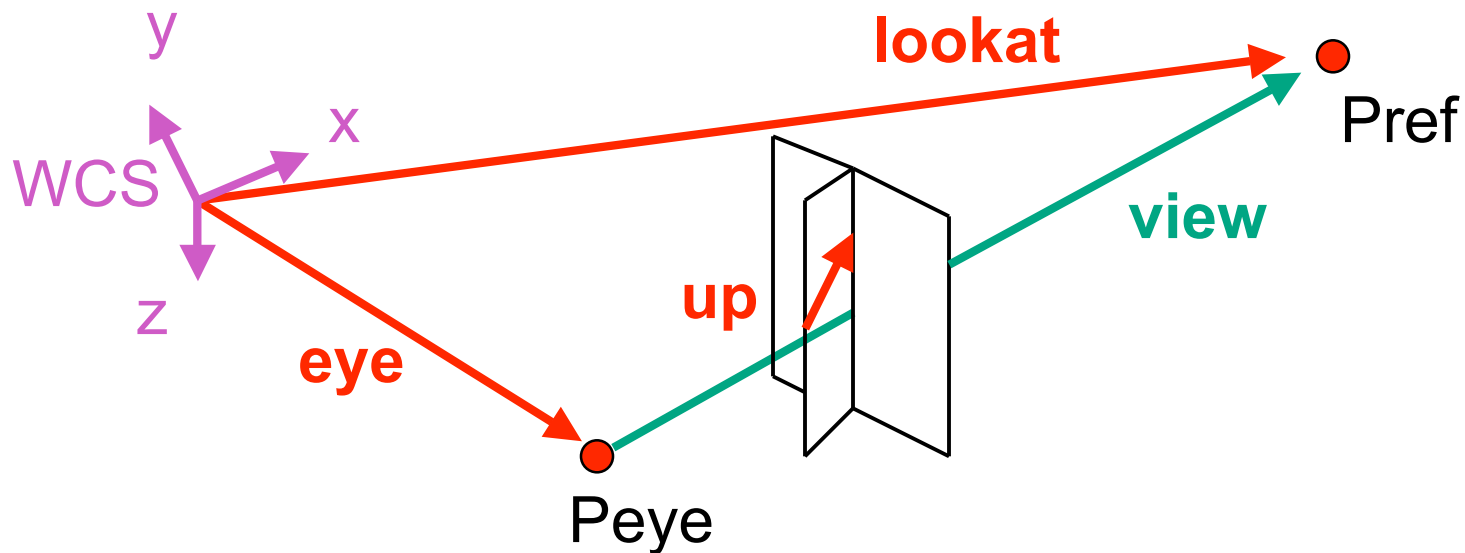
Viewing/Projections I

Week 3, Fri Jan 25

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

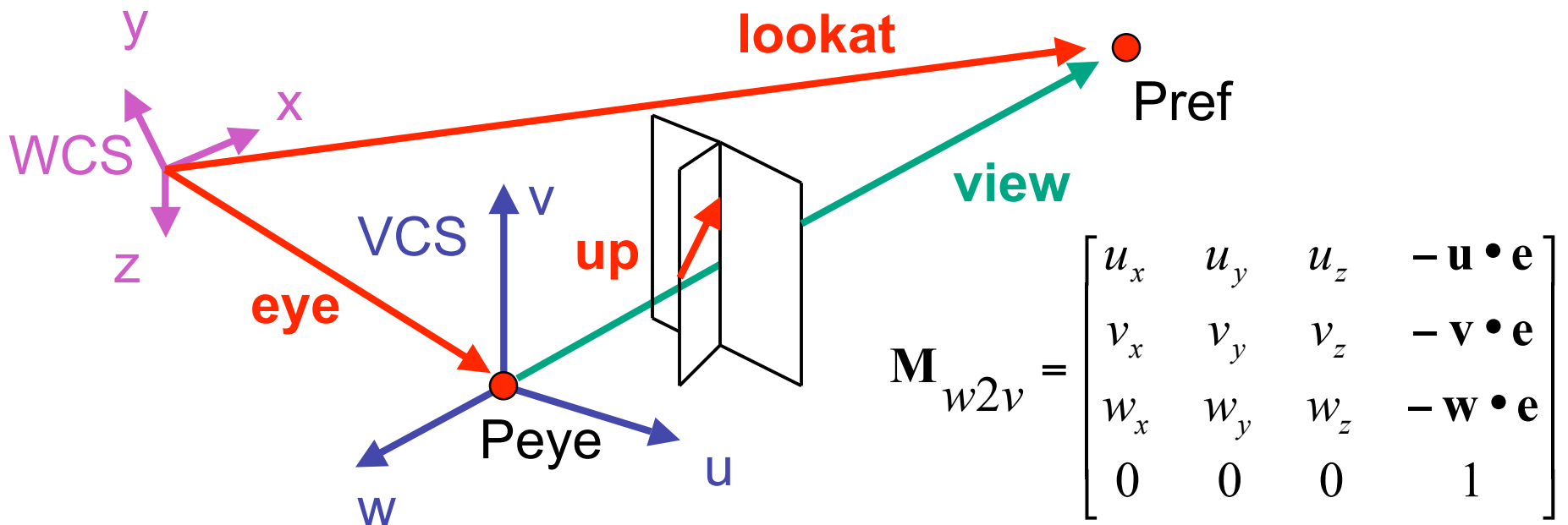
Review: Camera Motion

- 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



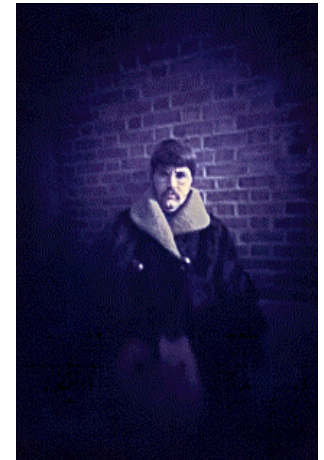
Projections I

Pinhole Camera

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



www.kodak.com



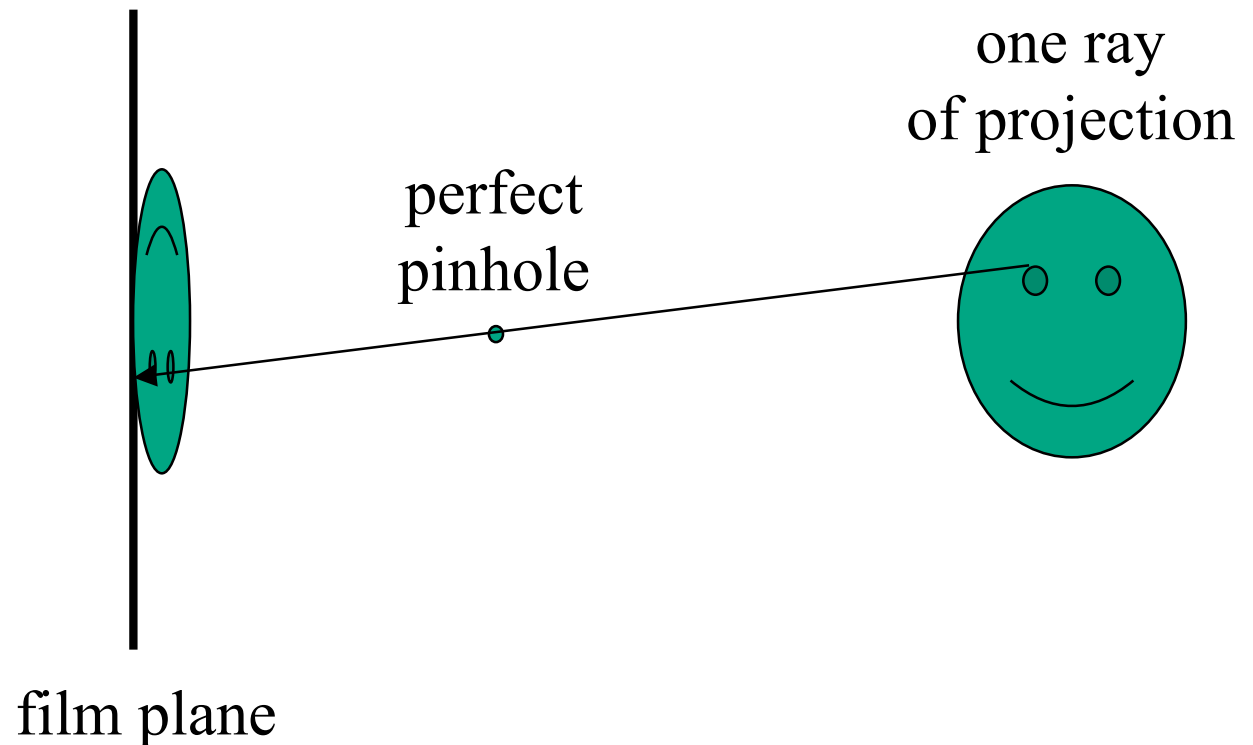
www.pinhole.org

www.debevec.org/Pinhole



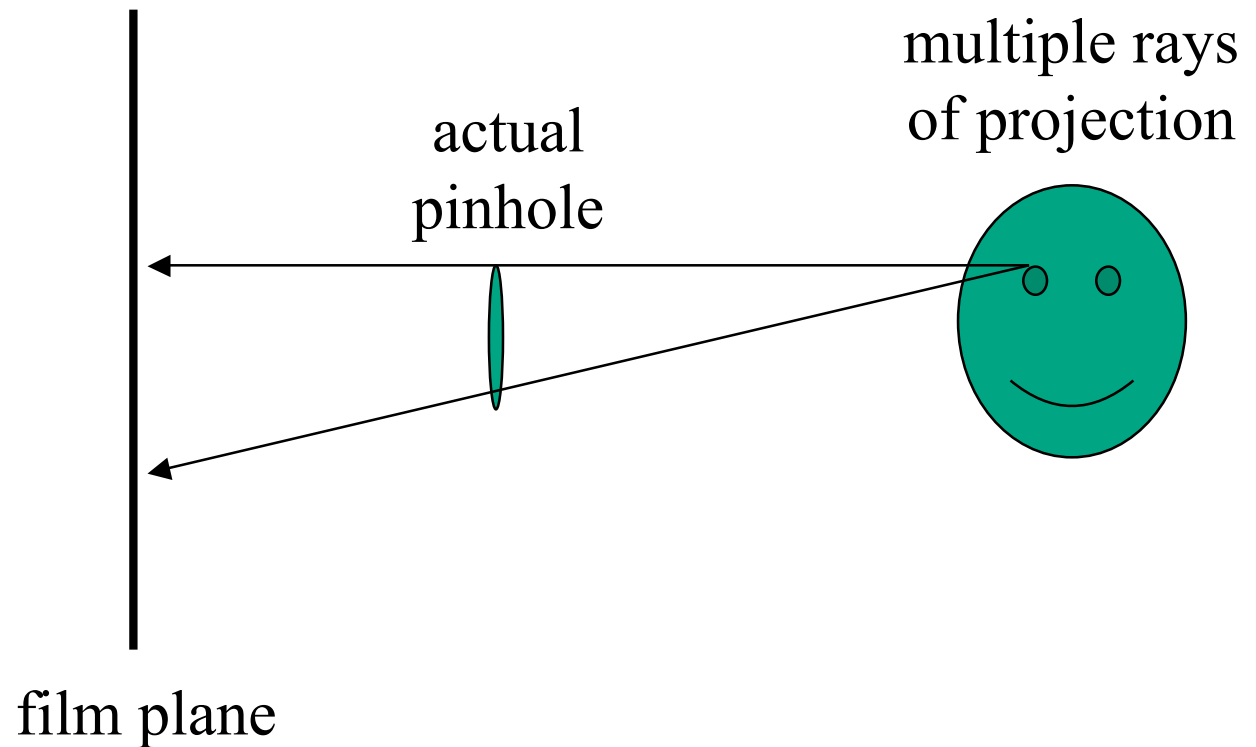
Pinhole Camera

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



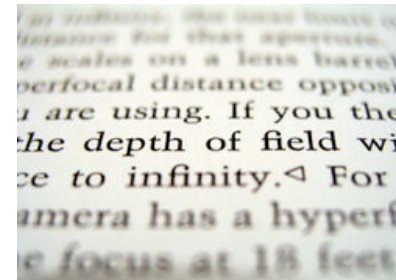
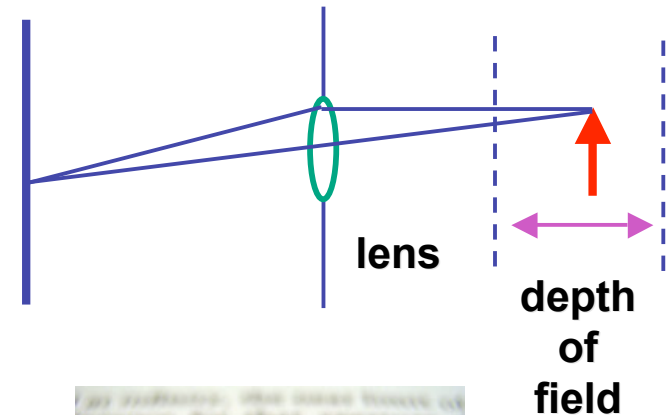
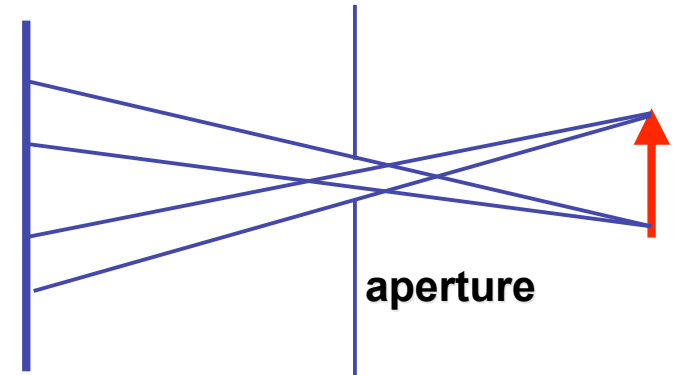
Pinhole Camera

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



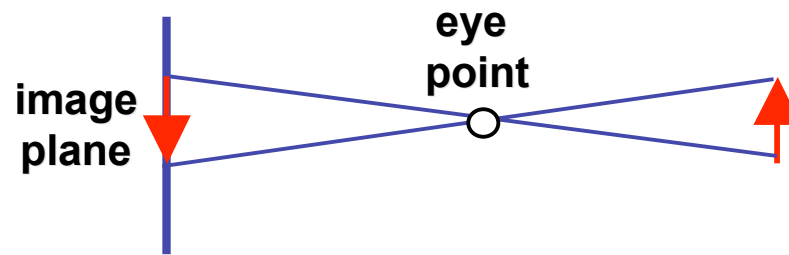
Real Cameras

- 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

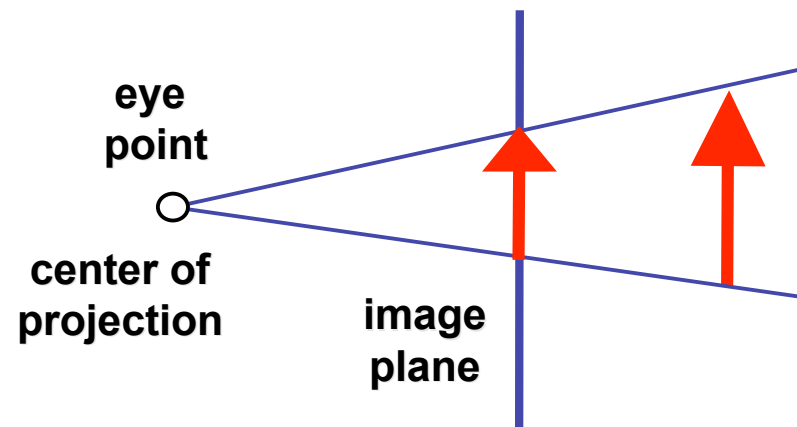


Graphics Cameras

- real pinhole camera: image inverted

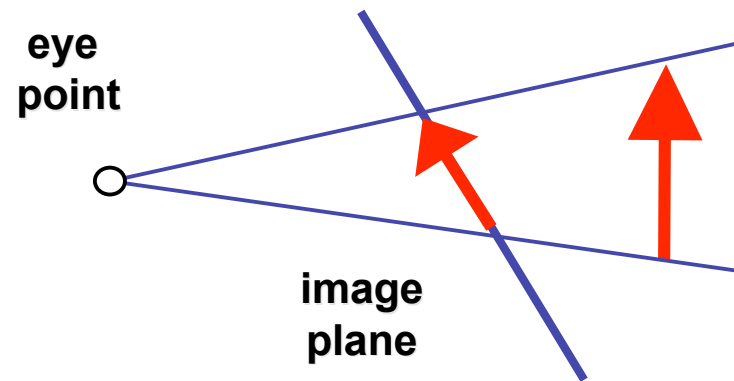
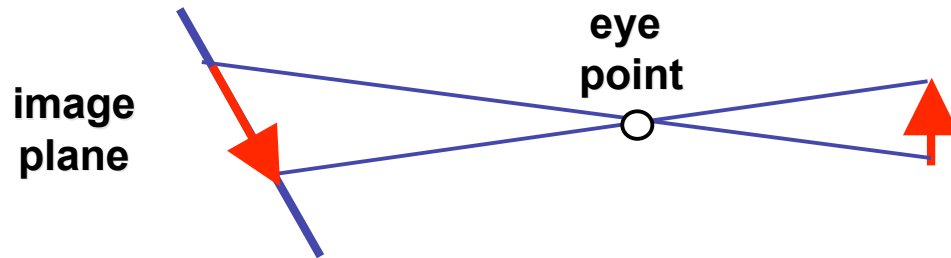


- computer graphics camera: convenient equivalent



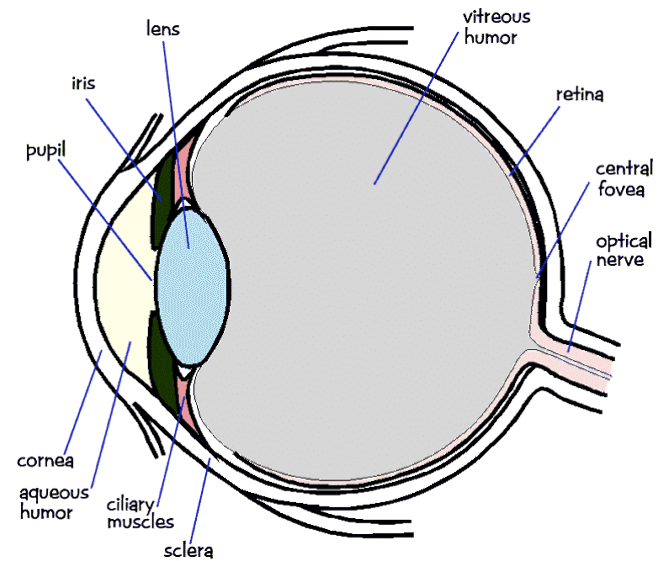
General Projection

- image plane need not be perpendicular to view plane



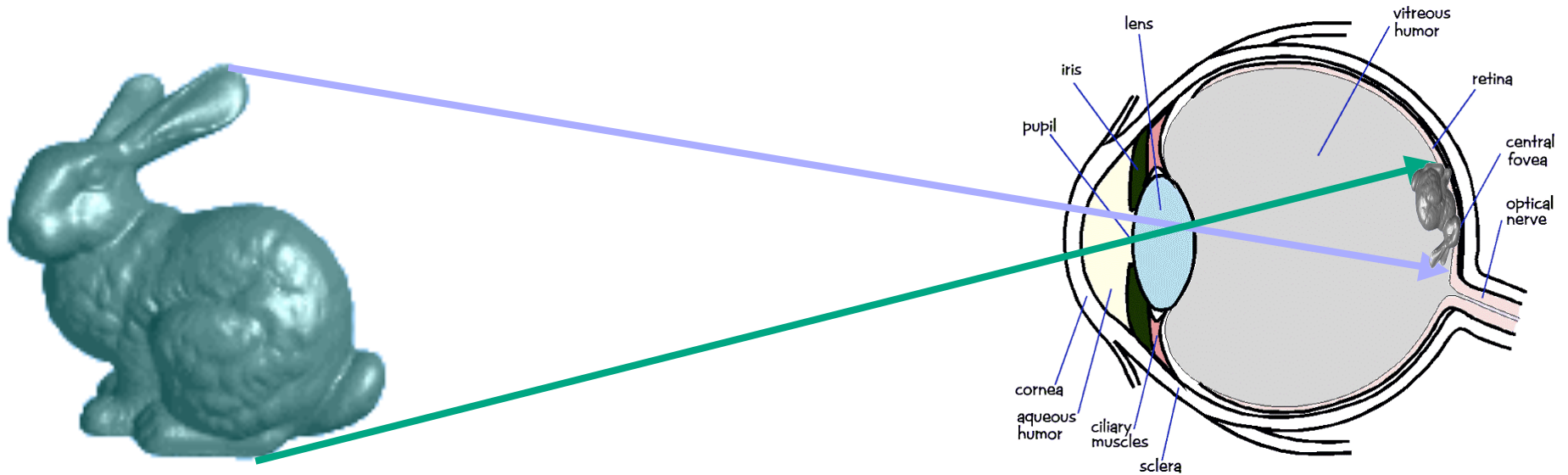
Perspective Projection

- 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

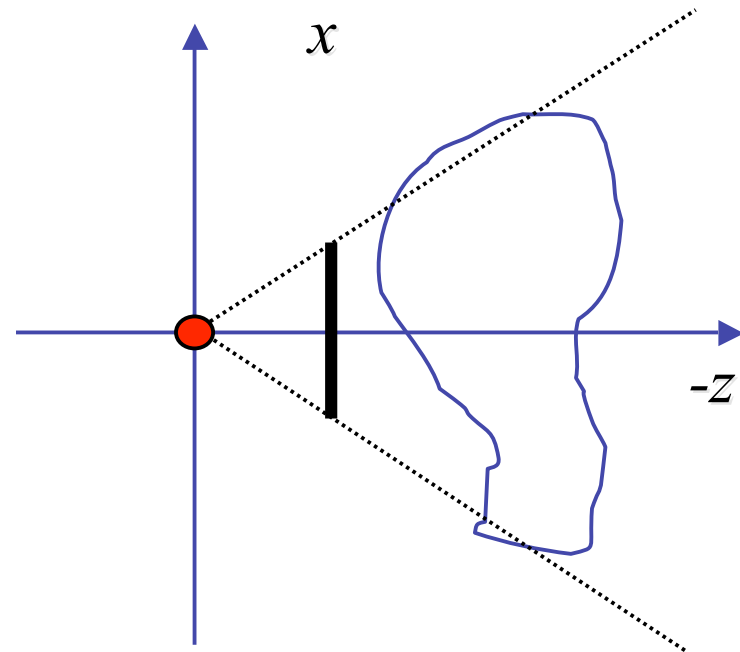
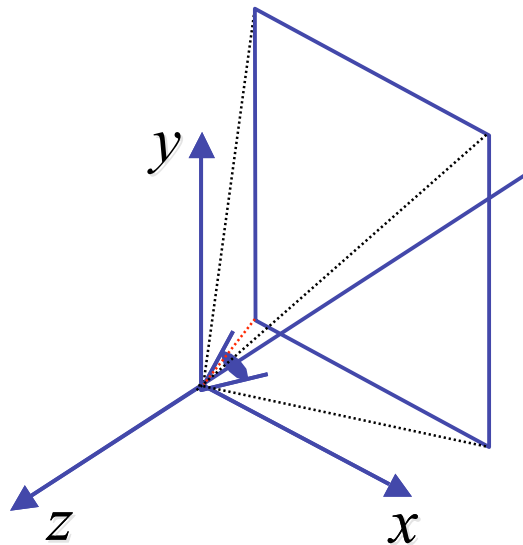
- properties
 - lines mapped to lines and triangles to triangles
 - parallel lines do **NOT** remain parallel
 - e.g. rails vanishing at infinity



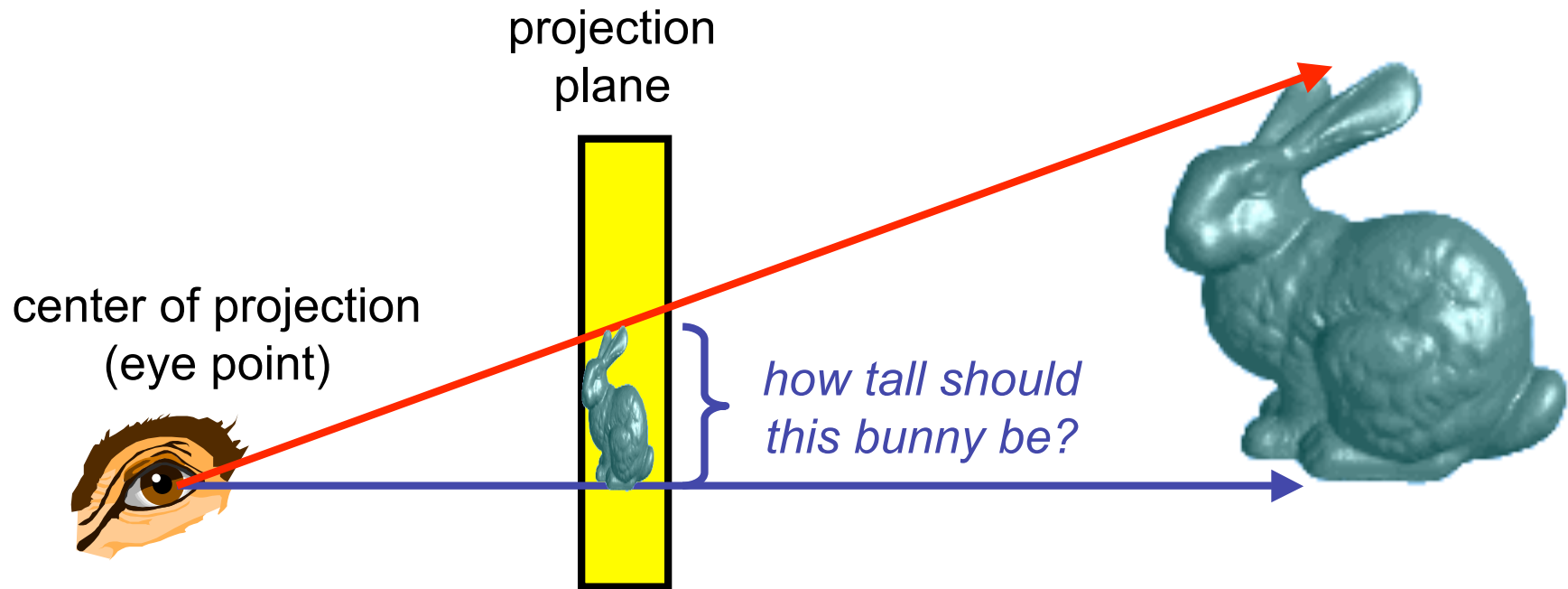
- affine combinations are **NOT** preserved
 - e.g. center of a line does not map to center of projected line (perspective foreshortening)

Perspective Projection

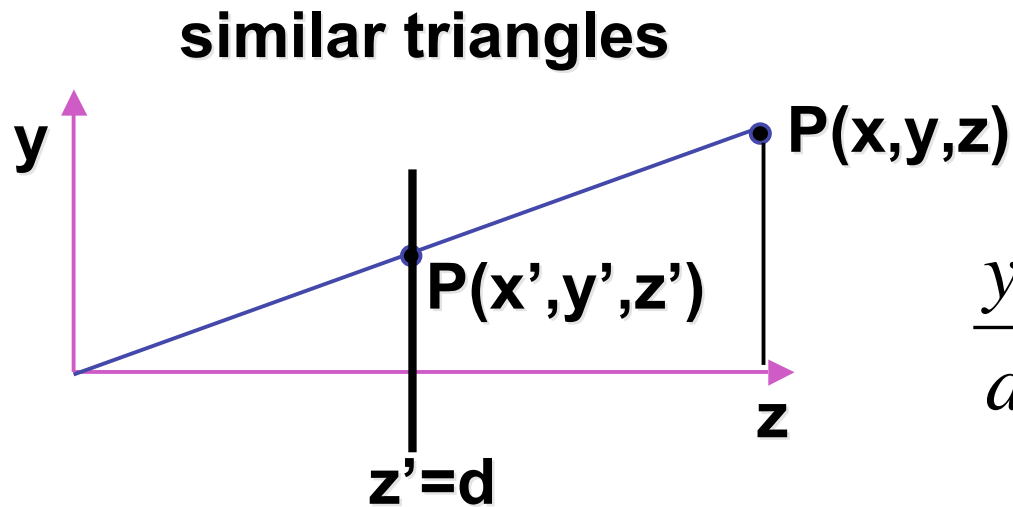
- project all geometry
 - through common center of projection (eye point)
 - onto an image plane



Perspective Projection



Basic Perspective Projection



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

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

- 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

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

Simple Perspective Projection Matrix

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

is homogenized version of

where $w = z/d$

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

Simple Perspective Projection Matrix

$$\begin{bmatrix} x \\ \frac{z}{d} \\ y \\ \frac{z}{d} \\ d \end{bmatrix} \text{ is homogenized version of } \begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix}$$

where $w = z/d$

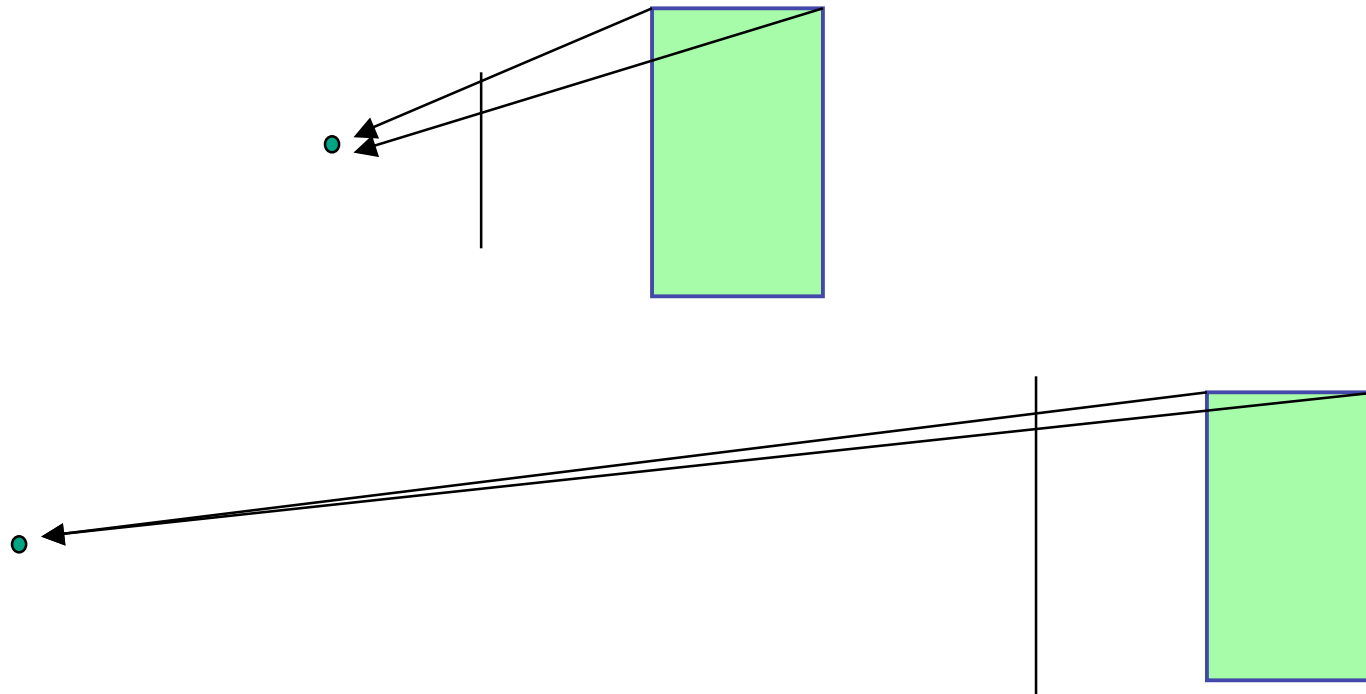
$$\begin{bmatrix} x \\ y \\ z \\ z/d \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1/d & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}$$

Perspective Projection

- expressible with 4x4 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

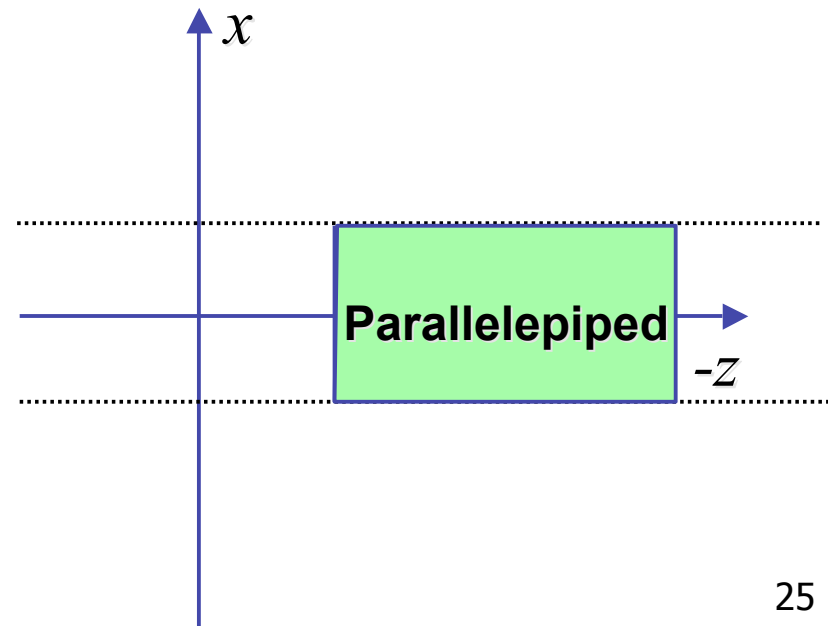
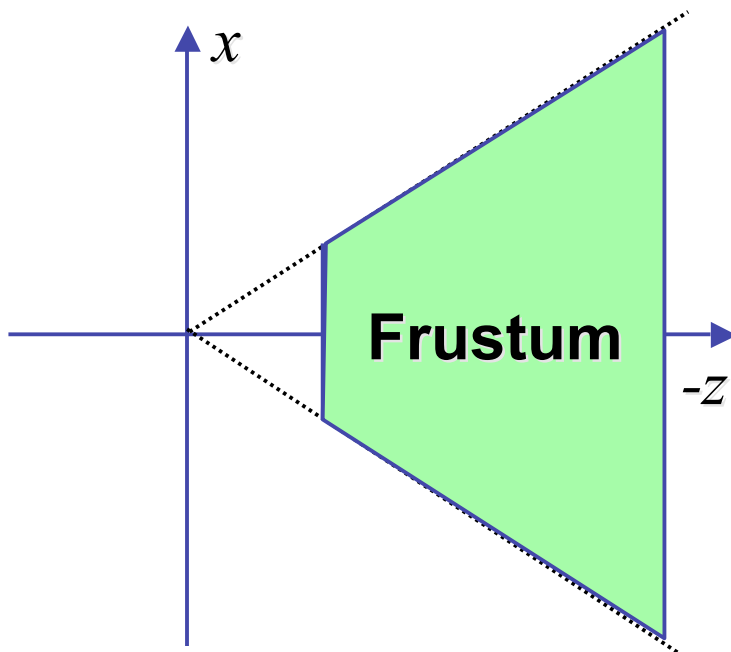
$$\begin{bmatrix} x_p \\ y_p \\ z_p \end{bmatrix} = \begin{bmatrix} x \\ y \\ 0 \end{bmatrix}$$

- 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

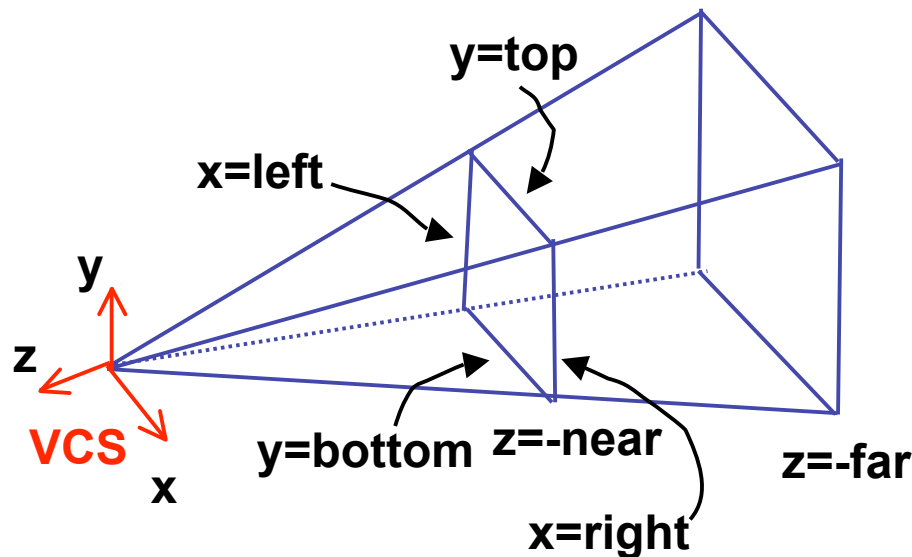
- transformation of space
 - center of projection moves to infinity
 - view volume transformed
 - from frustum (truncated pyramid) to parallelepiped (box)



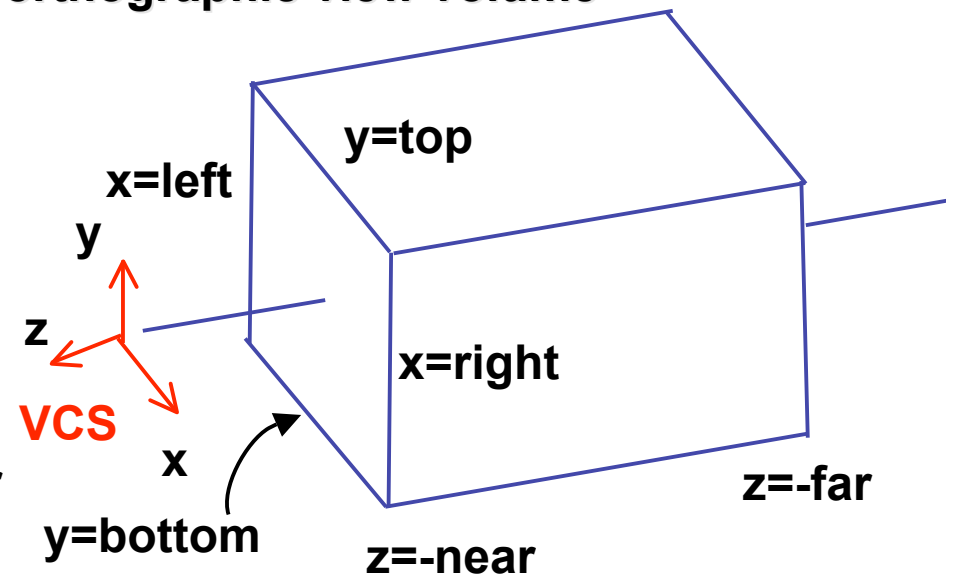
View Volumes

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

perspective view volume



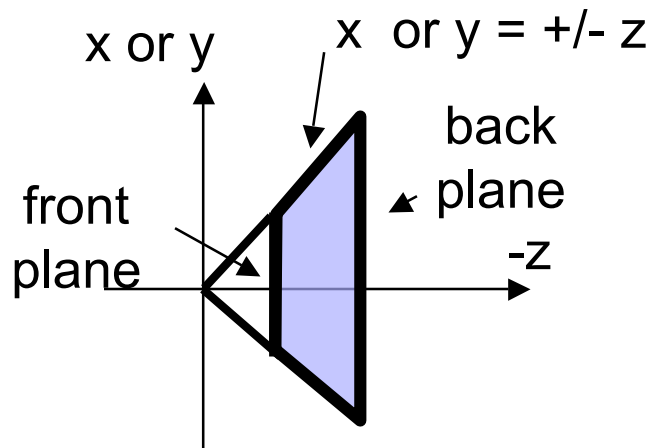
orthographic view volume



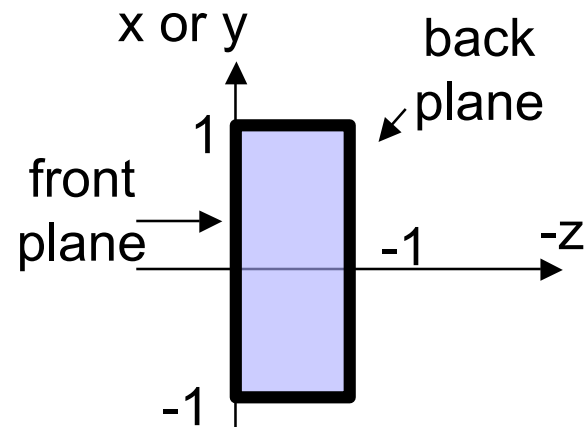
Canonical View Volumes

- 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

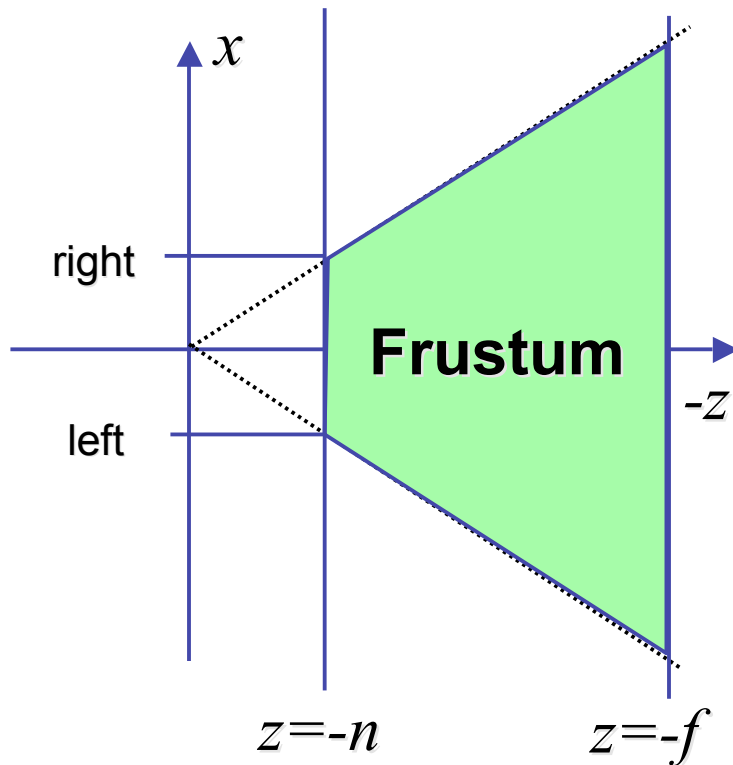
Normalized Device Coordinates

- 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

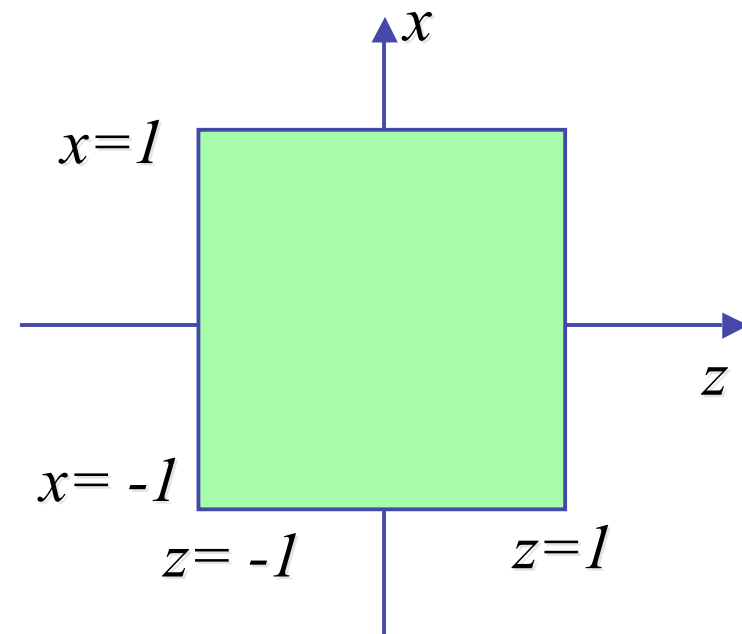
Normalized Device Coordinates

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

Camera coordinates

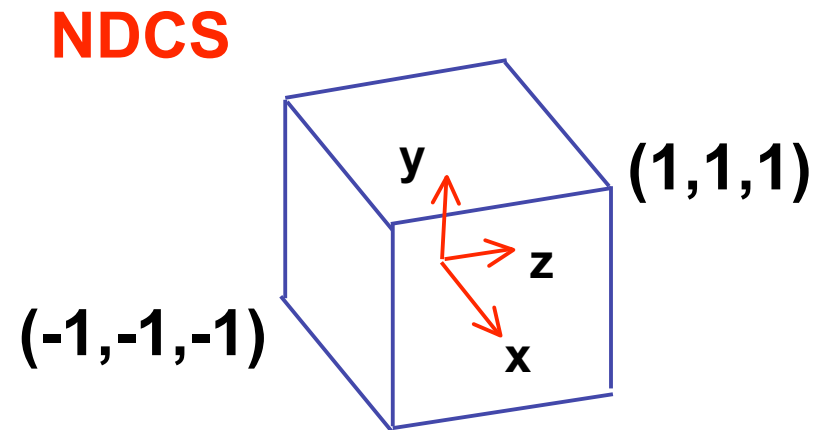
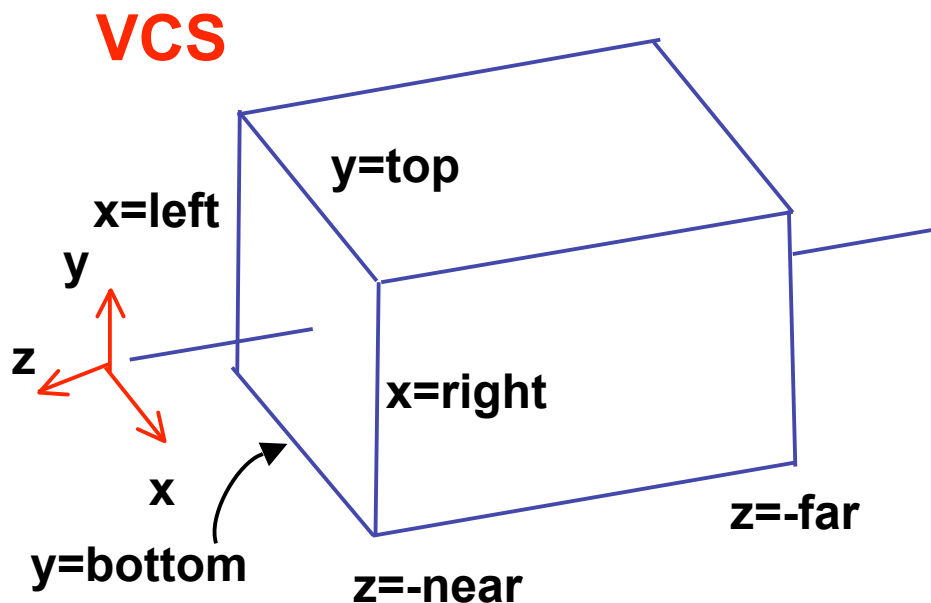


NDC



Understanding Z

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

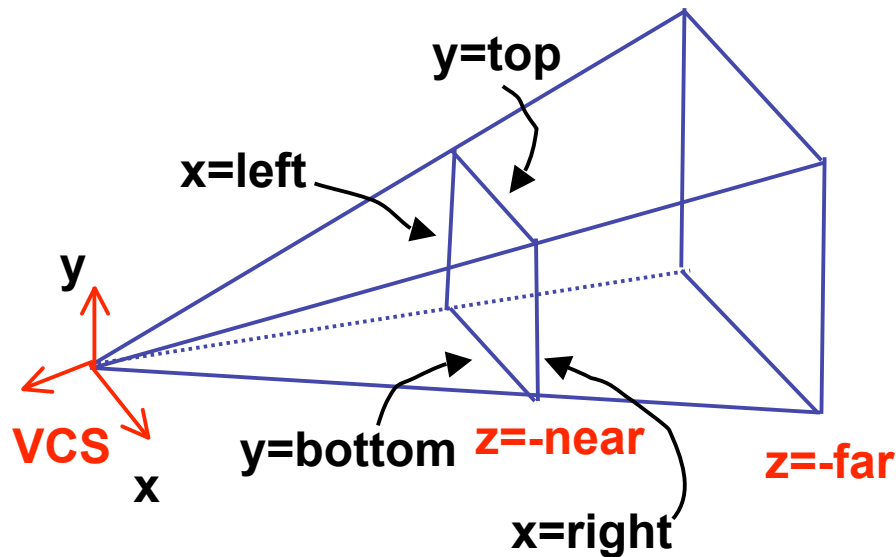


Understanding Z

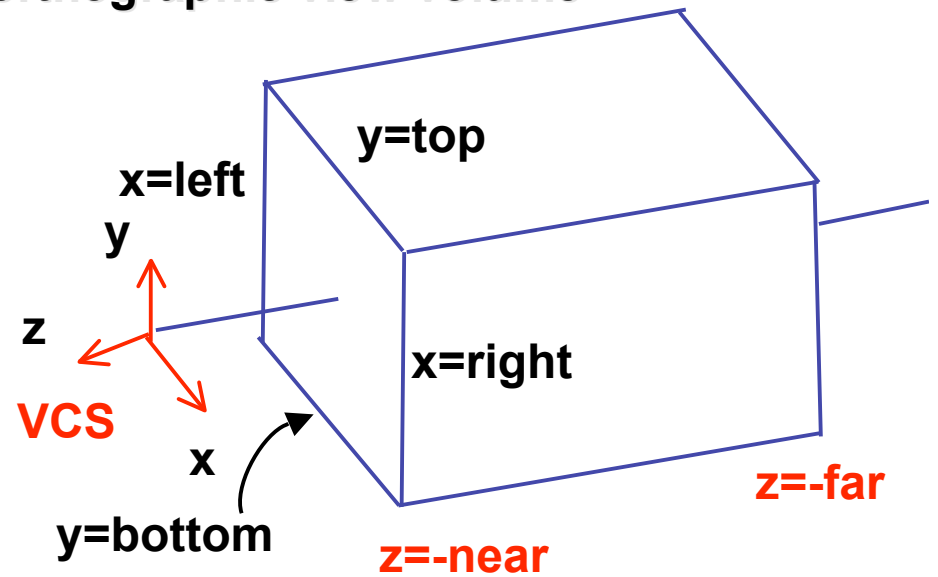
near, far always positive in OpenGL calls

```
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

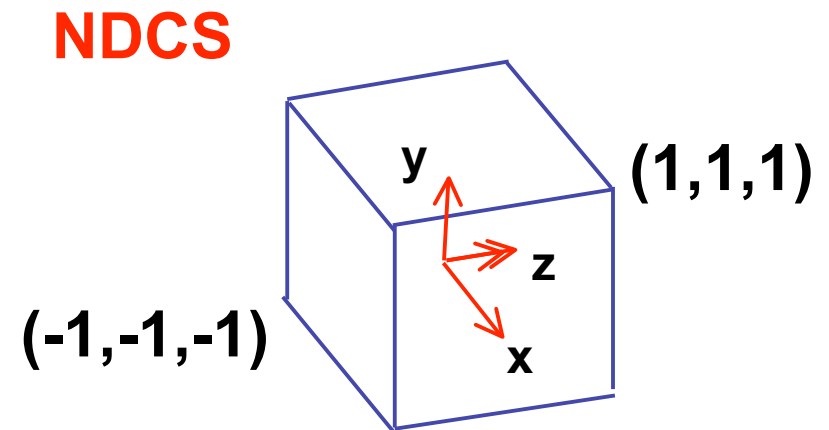
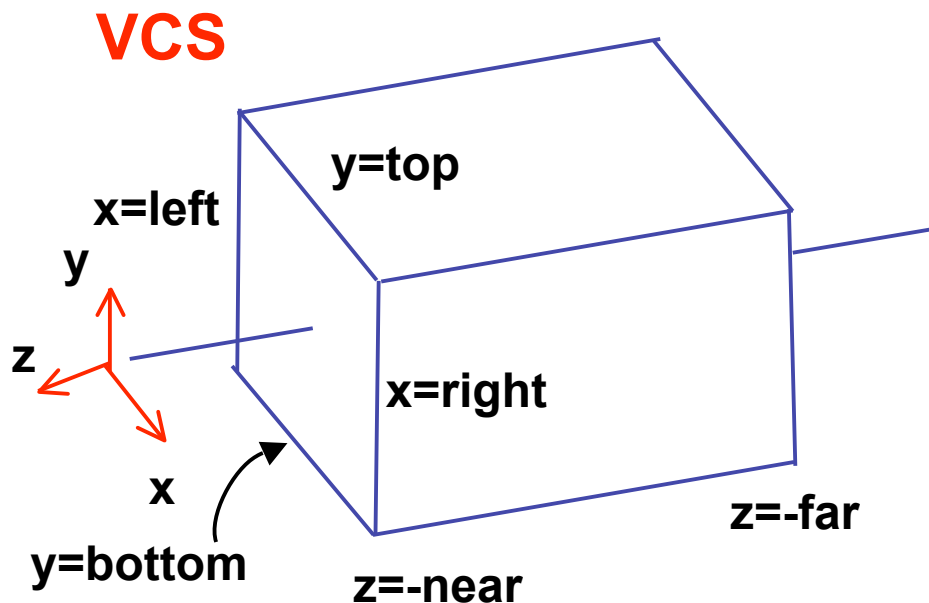


Understanding Z

- 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

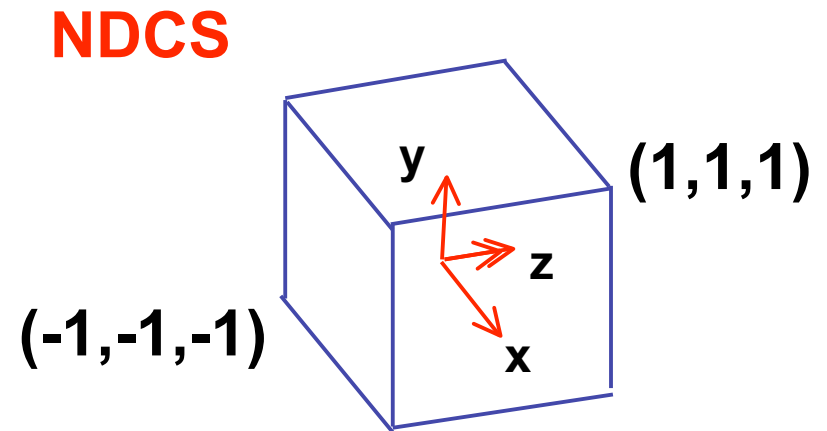
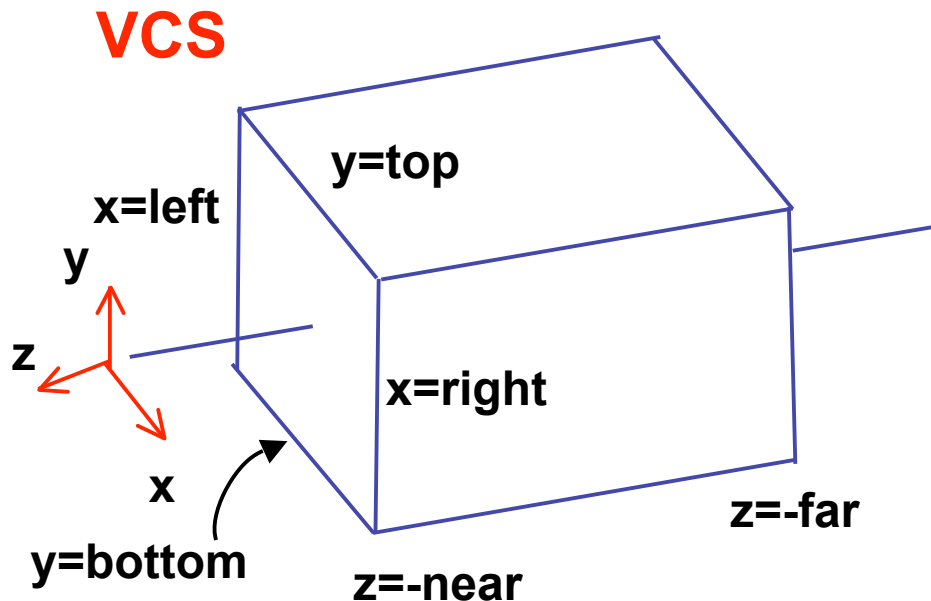
- scale, translate, reflect for new coord sys



Orthographic Derivation

- scale, translate, reflect for new coord sys

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



Orthographic Derivation

- scale, translate, reflect for new coord sys

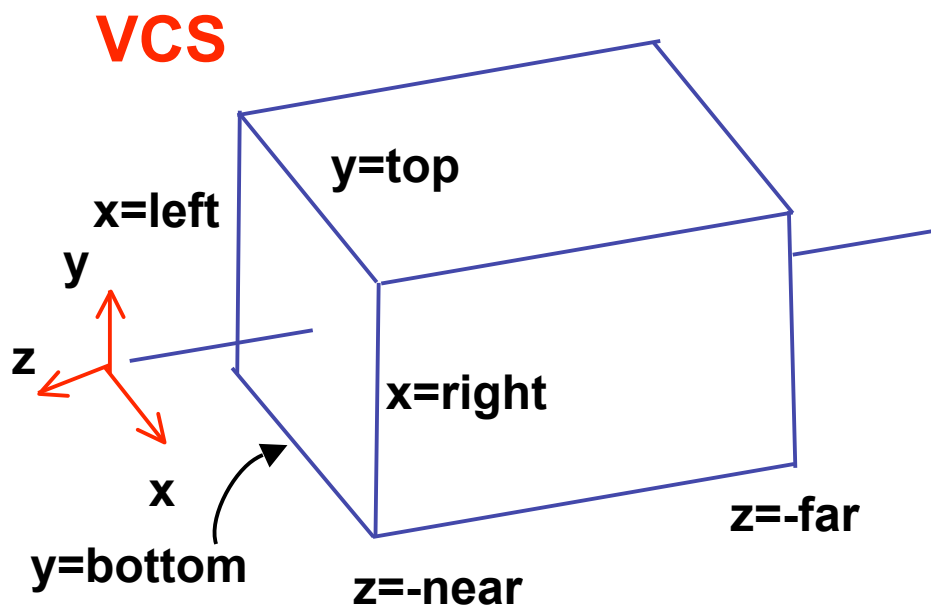
$$y' = a \cdot y + b \quad \begin{array}{l} y = top \rightarrow y' = 1 \\ y = bot \rightarrow y' = -1 \end{array} \quad \begin{array}{l} 1 = a \cdot top + b \\ -1 = a \cdot bot + b \end{array}$$

$$\begin{array}{l} b = 1 - a \cdot top, b = -1 - a \cdot bot \\ 1 - a \cdot top = -1 - a \cdot bot \\ 1 - (-1) = -a \cdot bot - (-a \cdot top) \\ 2 = a(-bot + top) \\ a = \frac{2}{top - bot} \end{array} \quad \begin{array}{l} 1 = \frac{2}{top - bot} top + b \\ b = 1 - \frac{2 \cdot top}{top - bot} \\ b = \frac{(top - bot) - 2 \cdot top}{top - bot} \\ b = \frac{-top - bot}{top - bot} \end{array}$$

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

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

Orthographic Derivation

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

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

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 OpenGL

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