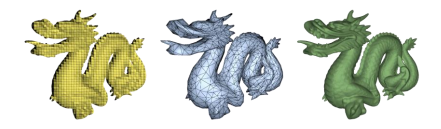


# **Viewing Transformation**

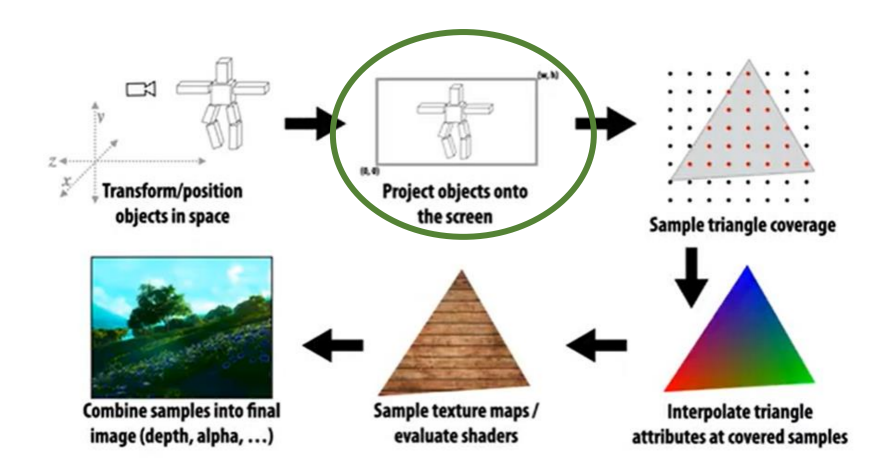
A. Prof. Chengying Gao(高成英)

School of Computer Science and Engineering

Sun Yat-Sen University



## The Rasterization Pipeline



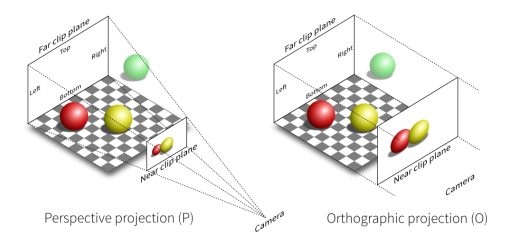
#### Outline

- Viewing Transformation
  - View / Camera transformation
  - Projection transformation
    - Orthographic projection
    - Perspective projection
- Viewport Transformation



# What Is Viewing Transformation (观测变换)

- To display a 3D world onto a 2D screen
  - Additional task of reducing dimensions from 3D to 2D (Projection)
  - 3D viewing transformation is analogous to taking a picture with a camera



- Think about how to take a photo
  - Find a good place and arrange people (model transformation)
  - Find a good "angle" to put the camera (view/camera transformation)
  - Shoot! (projection transformation)

**MVP Transformation** 

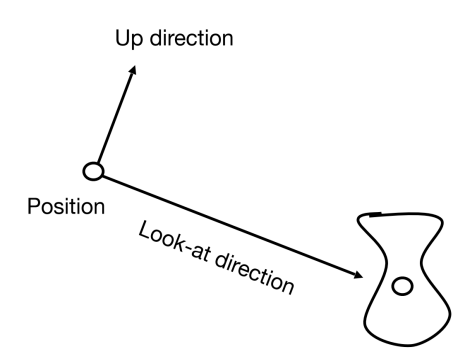
#### Outline

- Viewing Transformation
  - View / Camera transformation
  - Projection transformation
    - Orthographic projection
    - Perspective projection
- Viewport Transformation



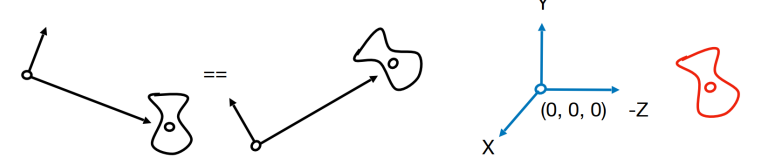
# View / Camera Transformation (视图变换)

- How to perform view transformation?
- Define the camera first
  - Position  $\vec{e}$
  - Look-at / gaze direction  $\hat{g}$
  - Up direction  $\hat{t}$  (assuming perp. to look-at)



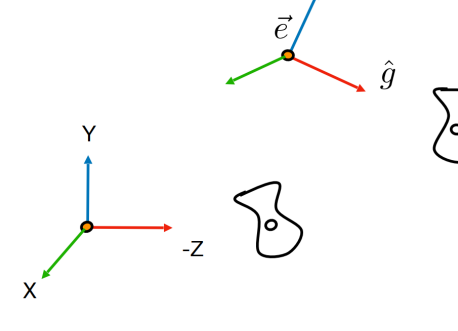
#### Key observation

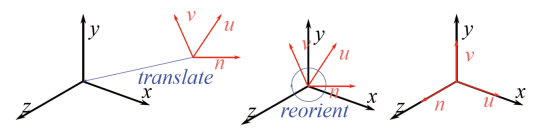
 If the camera and all objects move together, the "photo" will be the same

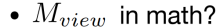


- How about that we always transform the camera to
  - The origin, up at Y, look at -Z
  - And transform the objects along with the camera

- Transform the camera by  $M_{view}$ 
  - So it's located at the origin, up at Y, look at -Z
- M<sub>view</sub> in math?
  - Translates e to origin
  - Rotates g to -Z
  - Rotates t to Y
  - Rotates (g x t) To X
  - Difficult to write!







- Let's write  $M_{view} = R_{view} T_{view}$
- Translate e to origin

$$T_{view} = egin{bmatrix} 1 & 0 & 0 & -x_e \ 0 & 1 & 0 & -y_e \ 0 & 0 & 1 & -z_e \ 0 & 0 & 0 & 1 \end{bmatrix}$$

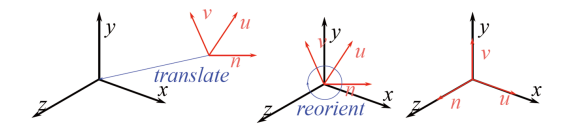
$$T_{view} = \begin{bmatrix} 1 & 0 & 0 & -x_e \\ 0 & 1 & 0 & -y_e \\ 0 & 0 & 1 & -z_e \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x_{\hat{g} \times \hat{t}} & x_t & x_{-g} & 0 \\ y_{\hat{g} \times \hat{t}} & y_t & y_{-g} & 0 \\ z_{\hat{g} \times \hat{t}} & z_t & z_{-g} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \\ 0 \\ 1 \end{bmatrix} = \begin{bmatrix} x_{\hat{g} \times \hat{t}} \\ y_{\hat{g} \times \hat{t}} \\ z_{\hat{g} \times \hat{t}} \\ 0 \end{bmatrix}$$

- Rotate g to -Z, t to Y,  $(g \times t)$  To X
- Consider its inverse rotation: X to (g x t), Y to t, Z to -g

$$R_{view}^{-1} = \begin{bmatrix} x_{\hat{g} \times \hat{t}} & x_t & x_{-g} & 0 \\ y_{\hat{g} \times \hat{t}} & y_t & y_{-g} & 0 \\ z_{\hat{g} \times \hat{t}} & z_t & z_{-g} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



$$R_{view}^{-1} = \begin{bmatrix} x_{\hat{g} \times \hat{t}} & x_t & x_{-g} & 0 \\ y_{\hat{g} \times \hat{t}} & y_t & y_{-g} & 0 \\ z_{\hat{g} \times \hat{t}} & z_t & z_{-g} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \qquad \begin{matrix} \mathbf{WHY?} \\ \mathbf{R}_{view} = \begin{bmatrix} x_{\hat{g} \times \hat{t}} & y_{\hat{g} \times \hat{t}} & z_{\hat{g} \times \hat{t}} & 0 \\ x_t & y_t & z_t & 0 \\ x_{-g} & y_{-g} & z_{-g} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



$$\begin{split} M_{view} = & R_{view} T_{view} \\ = & \begin{bmatrix} x_{\hat{g} \times \hat{t}} & y_{\hat{g} \times \hat{t}} & z_{\hat{g} \times \hat{t}} & 0 \\ x_t & y_t & z_t & 0 \\ x_{-g} & y_{-g} & z_{-g} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & -x_e \\ 0 & 1 & 0 & -y_e \\ 0 & 0 & 1 & -z_e \\ 0 & 0 & 0 & 1 \end{bmatrix} \\ = & \begin{bmatrix} x_{\hat{g} \times \hat{t}} & y_{\hat{g} \times \hat{t}} & z_{\hat{g} \times \hat{t}} & -(\vec{X} \cdot E) \\ x_t & y_t & z_t & -(\vec{Y} \cdot E) \\ x_{-g} & y_{-g} & z_{-g} & -(\vec{Z} \cdot E) \\ 0 & 0 & 0 & 1 \end{bmatrix} \end{split} \qquad \text{where} \qquad \begin{aligned} E = & (x_e, y_e, z_e) \\ \vec{X} = & (x_e, y_e, z_e) \\ \vec{$$

#### Summary

- Transform objects together with the camera
- Until camera's at the origin, up at Y, look at -Z

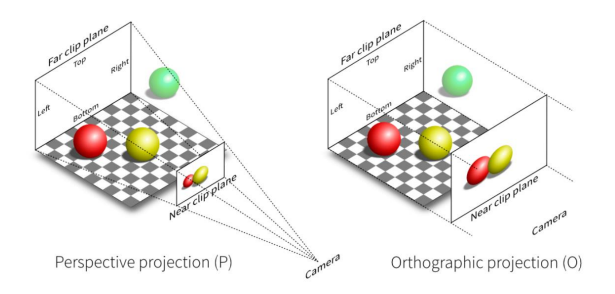
#### Outline

- Viewing Transformation
  - View / Camera transformation
  - Projection transformation
    - Orthographic projection
    - Perspective projection
- Viewport Transformation

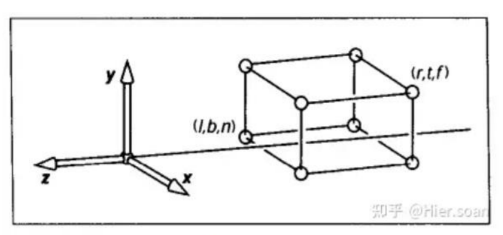


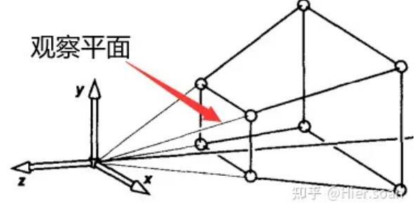
# **Projection Transformation**

- Projection in Computer Graphics
  - 3D to 2D
  - Orthographic projection
  - Perspective projection



## View Frustum





观察空间内标定的透视投影体

图2: 观察空间中标定的正射投影视体

## **Standard View Frustum**

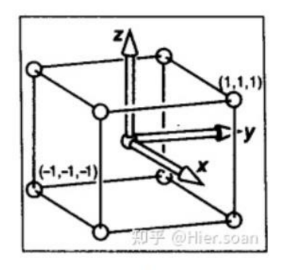
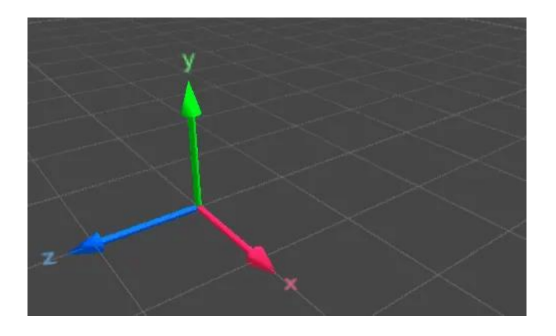
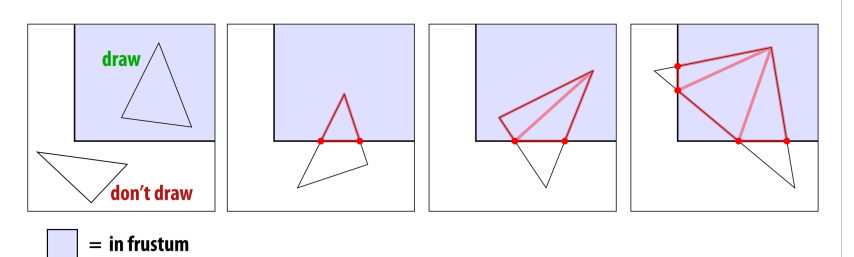


图1:标准视体



# Clipping

- "Clipping" eliminates triangles not visible to the camera / in view frustum
  - Don't waste time rasterizing primitives (e.g., triangles) you can't see!
  - Discarding individual fragments is expensive ("fine granularity")
  - Makes more sense to toss out whole primitives ("coarse granularity")
  - Still need to deal with primitives that are partially clipped...



计算机图形学补充2: 齐次空间裁剪(Homogeneous Space Clipping) - 知乎 (zhihu.com)

# Clipping



整个三角形删除



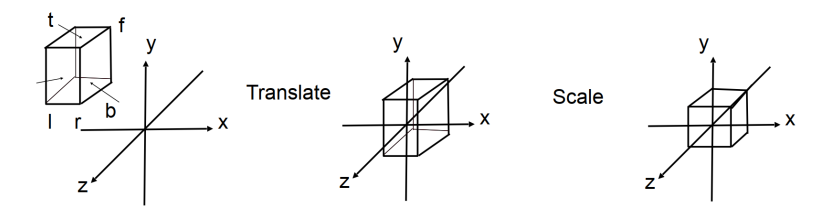
部分删除,重新组合

三角形顶点落在视椎体外不同处理方法的结果

## Orthographic Projection

#### In general

We want to map a cuboid [l, r] x [b, t] x [f, n] to
 the "canonical (正则、规范、标准)" cube [-1, 1]<sup>3</sup>

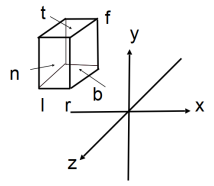


- Center cuboid by translating
- Scale into "canonical" cube

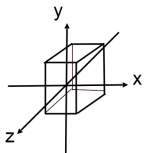
## Orthographic Projection

- Transformation matrix?
  - Translate (center to origin) first, then scale (length/width/height to 2)

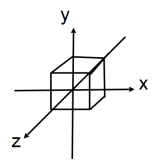
$$M_{ortho} = \begin{bmatrix} \frac{2}{r-l} & 0 & 0 & 0 \\ 0 & \frac{2}{t-b} & 0 & 0 \\ 0 & 0 & \frac{2}{n-f} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 & -\frac{r+l}{2} \\ 0 & 1 & 0 & -\frac{t+b}{2} \\ 0 & 0 & 1 & -\frac{n+f}{2} \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \frac{1}{t-r}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



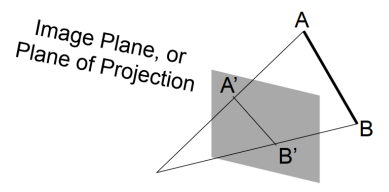
Translate



Scale



- Most common in Computer Graphics, art, visual system
- Further objects are smaller
- Parallel lines not parallel; converge to single point



Center of projection (camera/eye location)

#### · How to do perspective projection

- First "squish" the frustum into a cuboid (n -> n, f -> f) (Mpersp->ortho)
- Do orthographic projection (Mortho, already known!)

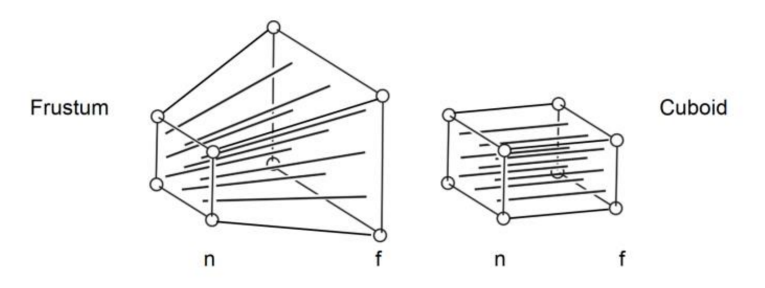
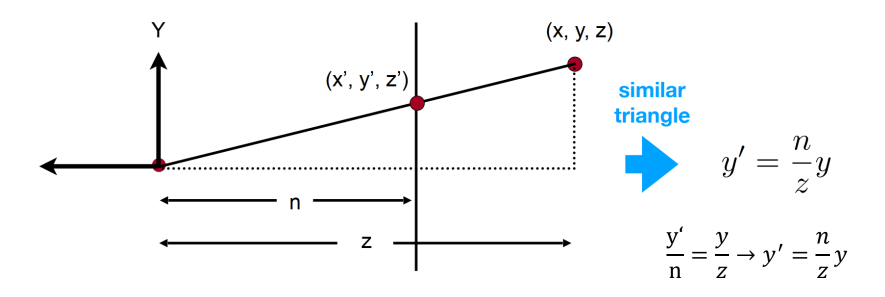


Fig. 7.13 from Fundamentals of Computer Graphics, 4th Edition

- In order to find a transformation
  - Recall the key idea: Find the relationship between transformed points (x', y', z') and the original points (x, y, z)



- In order to find a transformation
  - Find the relationship between transformed points (x', y', z') and the original points (x, y, z)

$$y' = \frac{n}{z}y$$
  $x' = \frac{n}{z}x$  (similar to y')

- This is clearly a non-linear transformation
- BUT: we can split it a linear transformation followed by a division

- Recall: property of homogeneous coordinates
  - (x, y, z, 1), (kx, ky, kz, k!= 0), (xz, yz, z², z!= 0) all represent the same point (x, y, z) in 3D
  - e.g. (1, 0, 0, 1) and (2, 0, 0, 2) both represent (1, 0, 0)
- · Simple, but useful
- In homogeneous coordinates,

$$\begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} \Rightarrow \begin{pmatrix} nx/z \\ ny/z \\ \text{unknown} \\ 1 \end{pmatrix} \stackrel{\text{mult.}}{=} \begin{pmatrix} nx \\ ny \\ \text{still unknown} \\ z \end{pmatrix}$$

So the "squish" (persp to ortho) projection does this

$$M_{persp \to ortho}^{(4 \times 4)} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} nx \\ ny \\ unknown \\ z \end{pmatrix}$$

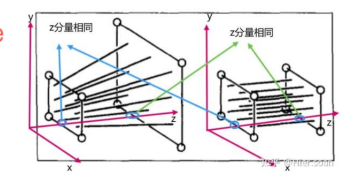
Already good enough to figure out part of Mpersp->ortho

$$M_{persp o ortho} = egin{pmatrix} n & 0 & 0 & 0 \ 0 & n & 0 & 0 \ ? & ? & ? & ? \ 0 & 0 & 1 & 0 \end{pmatrix}$$
 why?

- How to figure out the third row of M<sub>persp->ortho</sub>
  - Any information that we can use?

$$M_{persp\to ortho} = \begin{pmatrix} n & 0 & 0 & 0 \\ 0 & n & 0 & 0 \\ ? & ? & ? & ? \\ 0 & 0 & 1 & 0 \end{pmatrix}$$

- Observation: the third row is responsible for z'
  - Any point on the near plane will not change
  - Any point's z on the far plane will not change



Any point on the near plane will not change

$$M_{persp \to ortho}^{(4 \times 4)} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} nx \\ ny \\ unknown \\ z \end{pmatrix} \xrightarrow{\text{replace}} \begin{pmatrix} x \\ y \\ n \\ 1 \end{pmatrix} \Rightarrow \begin{pmatrix} x \\ y \\ n \\ 1 \end{pmatrix} = = \begin{pmatrix} nx \\ ny \\ n^2 \\ n \end{pmatrix}$$

So the third row must be of the form (0 0 A B)

$$\begin{pmatrix} 0 & 0 & A & B \end{pmatrix} \begin{pmatrix} x \\ y \\ n \\ 1 \end{pmatrix} = n^2 \quad \text{n² has nothing to do with x and y}$$

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2/

Lingqi Yan, UC Santa Barbara

What do we have now?

$$\begin{pmatrix} 0 & 0 & A & B \end{pmatrix} \begin{pmatrix} x \\ y \\ n \\ 1 \end{pmatrix} = n^2 \qquad \qquad An + B = n^2$$

Any point's z on the far plane will not change

$$\begin{pmatrix} 0 \\ 0 \\ f \\ 1 \end{pmatrix} \Rightarrow \begin{pmatrix} 0 \\ 0 \\ f \\ 1 \end{pmatrix} == \begin{pmatrix} 0 \\ 0 \\ f^2 \\ f \end{pmatrix} \qquad Af + B = f^2$$

Solve for A and B

$$An + B = n^2$$
$$Af + B = f^2$$



$$A = n + f$$
$$B = -nf$$

- Finally, every entry in M<sub>persp->ortho</sub> is known!
- · What's next?
  - Do orthographic projection (Mortho) to finish
  - $M_{persp} = M_{ortho} M_{persp \to ortho}$

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

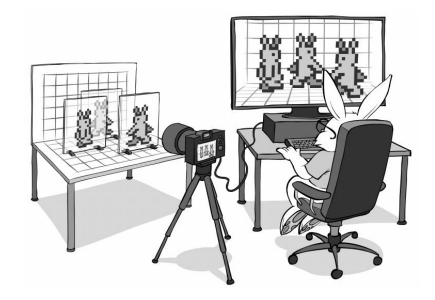
$$l = left$$
  $b = bottom$   $n = near$   $r = right$   $t = top$   $f = far$ 

- Expressible with 4x4 homogeneous matrix
- Perspective division is nonlinear and results in non-uniform shortening
  - Objects far from the COP are projected to a much smaller size
- Perspective transformations are linear preserving, but not affine transformations
- 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



#### Outline

- Viewing Transformation
  - View / Camera transformation
  - Projection transformation
    - Orthographic projection
    - Perspective projection



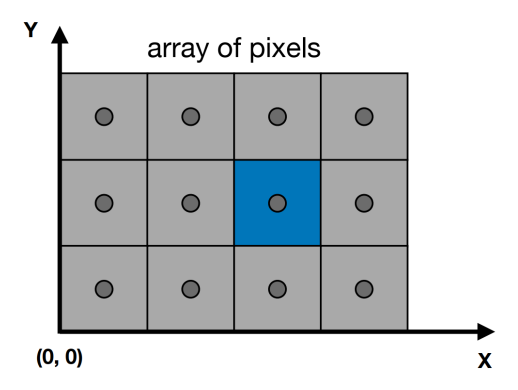
Window to Viewport Transformation

#### What's after MVP?

- Model transformation (placing objects)
- View transformation (placing camera)
- Projection transformation
  - Orthographic projection (cuboid to "canonical" cube [-1, 1]<sup>3</sup>)
  - Perspective projection (frustum to "canonical" cube)
- Canonical cube to ?

#### Canonical Cube to Screen

Defining the screen space



Pixels' indices are in the form of (x, y), where both x and y are integers

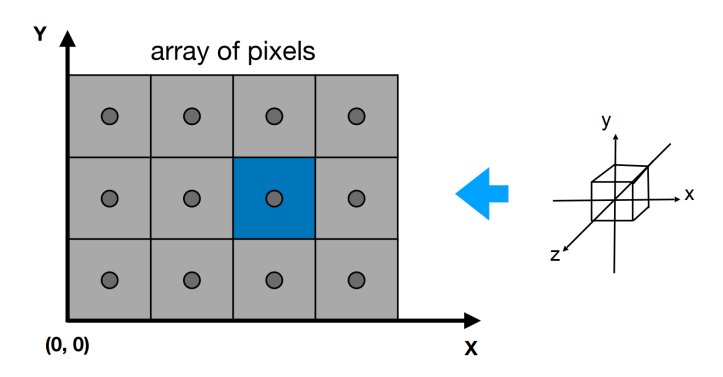
Pixels' indices are from (0, 0) to (width - 1, height - 1)

Pixel (x, y) is centered at (x + 0.5, y + 0.5)

The screen covers range (0, 0) to (width, height)

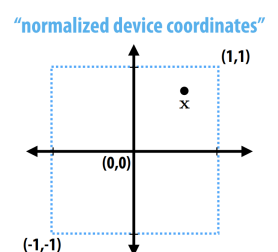
#### Canonical Cube to Screen

- Irrelevant to z
- Transform in xy plane: [-1, 1]<sup>2</sup> to [0, width] x [0, height]



# Window to Viewport Transformation

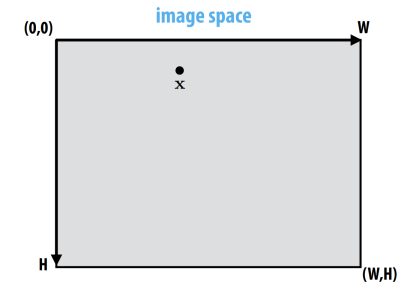
- Irrelevant to z
- Projection will take points to [-1,1] x [-1,1] on the z = 1 plane; transform into a W x H pixel image



**Step 1: reflect about x-axis** 

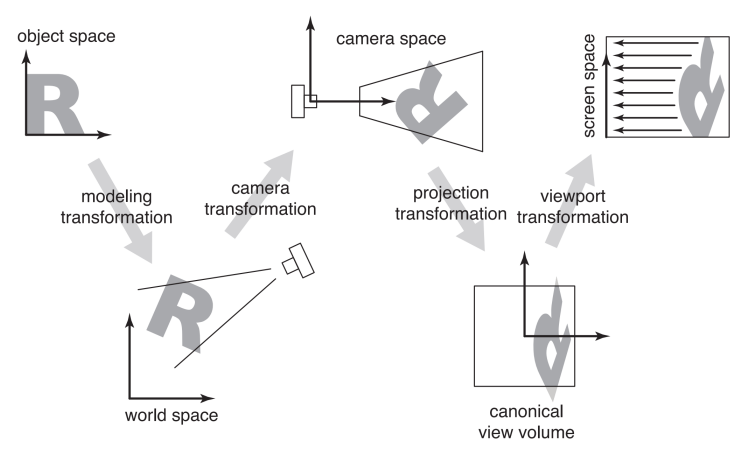
Step 2: translate by (1,1)

Step 3: scale by (W/2,H/2)



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## Transformations from 3D Space to 2D Screen Space



**Figure 7.2.** The sequence of spaces and transformations that gets objects from their original coordinates into screen space.

#### Homework 1

