

#### WHAT HAVE WE SEEN SO FAR?

Basic representations (point, vector)

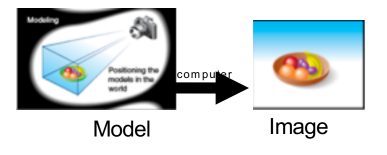
Basic operations on points and vectors (dot product, cross products, etc.)

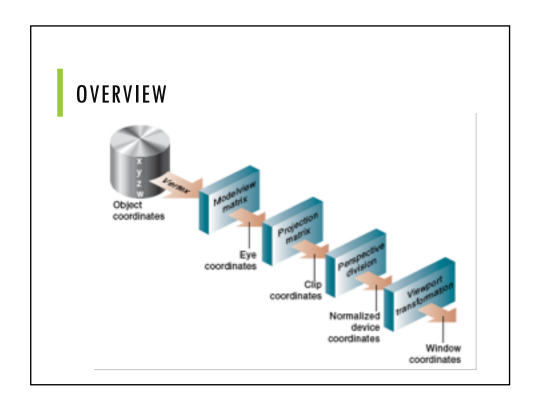
 $\label{transformation-manipulative operators on the basic representation (translate, rotate, deformations) - 4x4 \ matrices to "encode" all these.$ 

### WHY DO WE NEED THIS?

In order to generate a picture from a model, we need to be able to not only specify a model but also manipulate the model in order to create more interesting images.

From a model, how do we generate an image



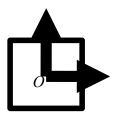


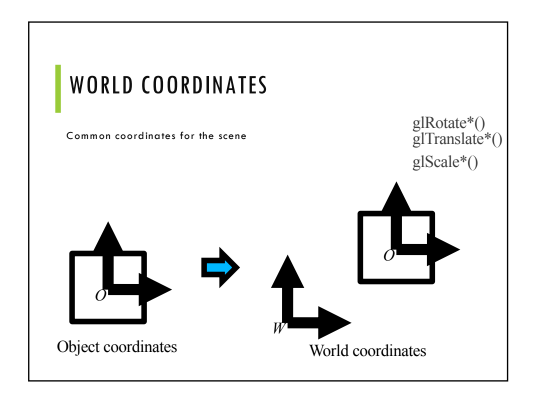
## COORDINATE SYSTEMS

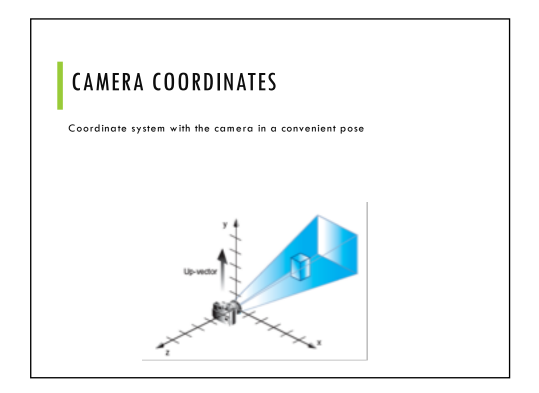
- Object coordinates
- World coordinates
- Camera coordinates
- Normalized device coordinates
- Window coordinates

### **OBJECT COORDINATES**

Convenient place to model the object

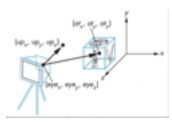






### CAMERA COORDINATE

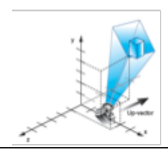
- Viewing with gluLookAt()
- •looking at a scene from an arbitrary point of view.
- •Takes 3 sets of arguments
  - specify the location of the viewpoint
  - define a reference point toward which the camera is aimed
  - indicate which direction is up

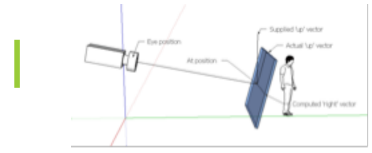


gluLookAt(GLdouble eyeX, GLdouble eyeY, GLdouble eyeZ, GLdouble atX, GLdouble atY, GLdouble atZ, GLdouble upX, GLdouble upY, GLdouble upZ);

#### CAMERA COORDINATES

- The effect of a gluLookAt()
- •gluLookAt( 4.0, 2.0, 1.0, 2.0, 4.0, -3.0, 2.0, 2.0, -1.0 )
- •The camera position (eyex, eyey, eyez) is at (4, 2, 1).
- •It looking at the model, so the reference point is at (2, 4, -3)
- An orientation vector of (2, 2, -1) is chosen to rotate the viewpoint to this 45-degree angle.

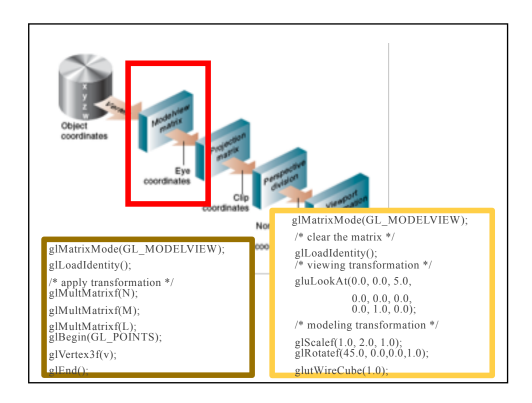


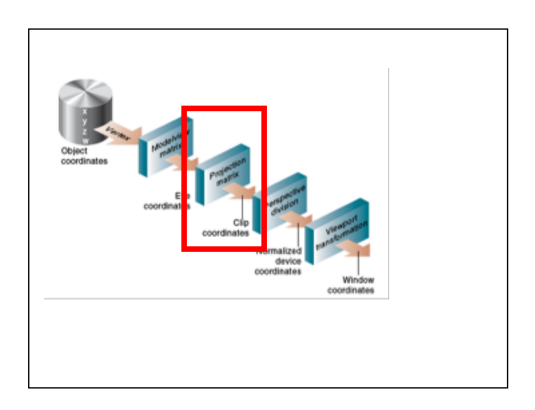


The blue window can be thought of as the 'near-plane' that your imagery is drawn on (your monitor).

- -If all you supply is the eye-point and the at-point, that window is free to spin around.
  - You need to give an extra 'up' direction to pin it down.
- -OpenGL will project the 'up' vector down, so that it forms a 90 degree angle with the 'z' vector defined by eye and at -Once 'in' (z) and 'up' (y) directions are defined, it's easy to calculate the 'right' or (x) direction
- from those two

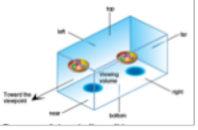
In this figure, the 'supplied' up vector is (0,1,0) if the blue axis is in the y direction. If you were to give (1,1,1), it would most likely rotate the image by 45 degrees because that's saying that the top of the blue window should be pointed toward that direction.





#### ORTHOGRAPHIC PROJECTION

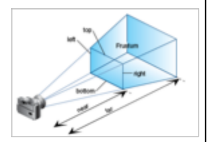
glOrtho(GLdouble left, GLdouble right, GLdouble bottom, GLdouble top, GLdouble near, GLdouble far);



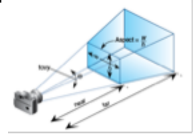
- Both near and far may be positive, negative, or even set to zero.
- These distances are negative if the plane is to be behind the viewer
- •near and far should not be the same value.

- Creates a matrix for a perspective-view frustum and multiplies the current matrix by it
- near and far:
- •the distances from the viewpoint to the near and far clipping planes.
- •They should always be positive.

void glFrustum(GLdouble left, GLdouble right,
GLdouble bottom, GLdouble top,
GLdouble near, GLdouble far);



#### DEBCDECTINE DBUILCTION



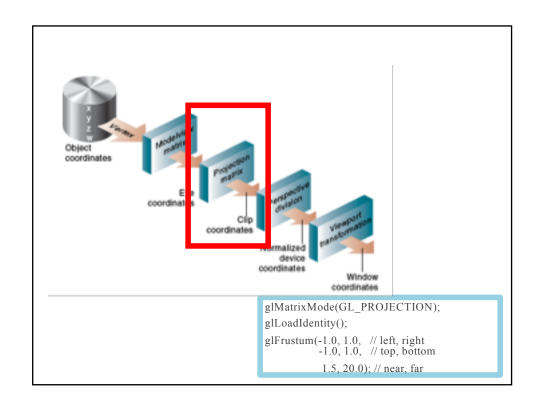
gluPerspective(GLdouble fovy, GLdouble aspect, GLdouble near, GLdouble far);

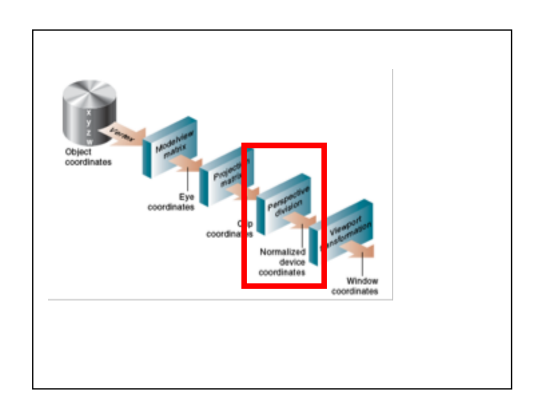
gluPerspective(60.0, 1.0, 1.5, 20.0)

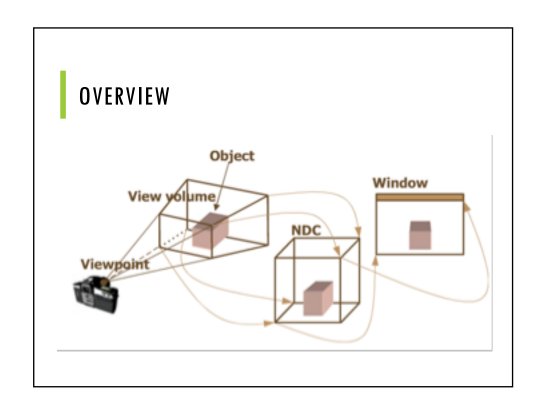
- the angle of the field of view ( $\theta$ ) in y-direction (y-z plane)
- Range: (0.0~180.0)
- •the aspect ratio of the width to the height (w/h)
- •the distance between the viewpoint and the near and far clipping planes
- ightarrow creates a viewing volume of the same shape as glFrustum() does

Projection Matrix

$$\begin{bmatrix} x_c \\ y_c \\ z_c \\ w_c \end{bmatrix} = \begin{bmatrix} \frac{2near}{right - left} & 0 & \frac{right + left}{right - left} & 0 \\ 0 & \frac{2near}{top - bottom} & \frac{top + bottom}{top - bottom} & 0 \\ 0 & 0 & -\frac{far + near}{far - near} & -\frac{2far \cdot near}{far - near} \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}$$

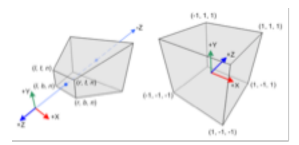






- In perspective projection, a 3D point in a truncated pyramid frustum (eye coordinates) is mapped to a cube (NDC)
  - the range of x-coordinate from [left, right] to [-1, 1]
    the y-coordinate from [bottom, top] to [-1, 1]

  - •the z-coordinate from [-near, -far] to [-1, 1]



### NORMALIZED DEVICE COORDINATES

Device independent coordinates

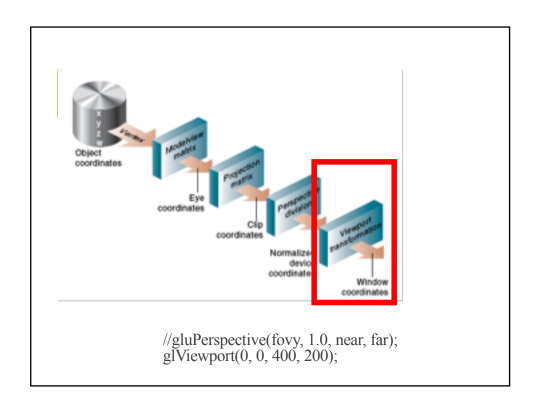
Visible coordinate usually range from:

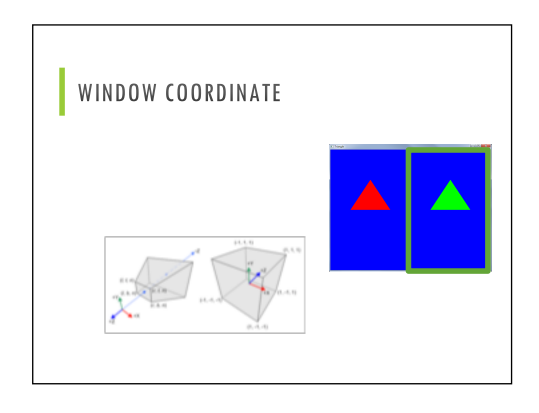
$$-1 \le x \le 1$$

$$-1 \le y \le 1$$

$$-1 \le z \le 1$$

$$y=1$$
 $x=-1$ 
 $y=-1$ 
 $y=-1$ 





#### SAMPLE VIEW—MULTIVIEWPORT void RenderScene (void) {// Clear the window with current clearing color glClear(GL COLOR BUFFER BIT | GL DEPTH BUFFER BIT | GL STENCIL BUFFER BIT); glViewport(0,0,width/2,height);//viewport1 glColor3fv(vColor[0]); DrawTriangle(); glLoadIdentity(); glViewport(width/2,0,width/2,height);//view glColor3fv(vColor[1]); DrawTriangle(): glutSwapBuffers(); // Perform the buffer swa y

### WINDOW COORDINATES

Adjusting the NDC to fit the window:

 $(x_0,y_0)$  is the lower left of the window

$$x_w = (x_{nd} + 1) \left(\frac{width}{2}\right) + x_0$$

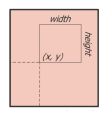
$$y_w = (y_{nd} + 1) \left(\frac{height}{2}\right) + y_0$$

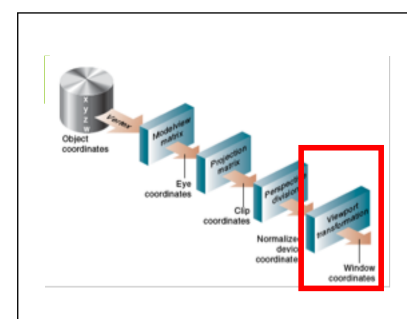


 $X_{\text{w}}$ : window coordinate,  $X_{\text{nd}}$ : normalized device coordinate,  $-1 \le x_{nd} \le 1$ 

#### **VIEWPORT TRANSFORMATIONS**

- ●將投影轉換後得到的二維影像圖對應到螢幕上呈現的某個視窗中的位置 (視窗坐標軸)。
- ●此轉換為轉換到視窗上的最後一次轉換。
- glViewport( x, y, w, h);





//gluPerspective(fovy, 1.0, near, far); glViewport(0, 0, 400, 200);

### WINDOW COORDINATES

Adjusting the NDC to fit the window:

 $(x_0,y_0)$  is the lower left of the window

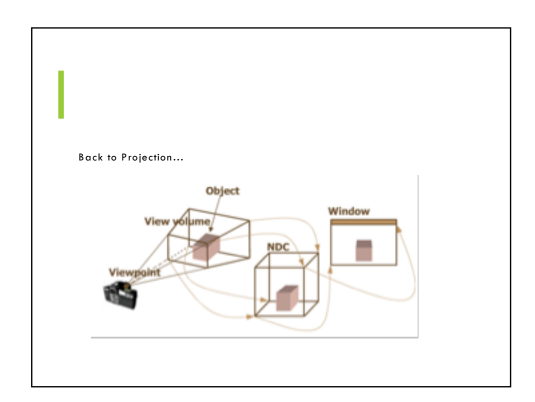
$$x_{w} = (x_{nd} + 1) \left(\frac{width}{2}\right) + x_{0}$$

$$(height)$$

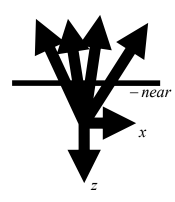
$$y_w = (y_{nd} + 1) \left(\frac{height}{2}\right) + y_0$$



 $X_{\text{w}}$ : window coordinate,  $X_{\text{nd}}$ : normalized device coordinate,  $-1 \le x_{nd} \le 1$ 



Taking the camera coordinates to NDC



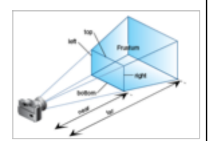
### PERSPECTIVE PROJECTION

Taking the camera coordinates to NDC

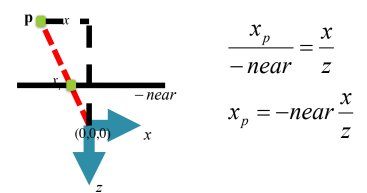
$$\begin{bmatrix} x_c \\ y_c \\ z_c \\ w_c \end{bmatrix} = \begin{bmatrix} \frac{2near}{right - left} & 0 & \frac{right + left}{right - left} & 0 \\ 0 & \frac{2near}{top - bottom} & \frac{top + bottom}{top - bottom} & 0 \\ 0 & 0 & -\frac{far + near}{far - near} & -\frac{2far \cdot near}{far - near} \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}$$

- Creates a matrix for a perspective-view frustum and multiplies the current matrix by it
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void glFrustum(GLdouble left, GLdouble right, GLdouble bottom, GLdouble top, GLdouble near, GLdouble far);



### PERSPECTIVE PROJECTION



xp:P點投影至-near平面之座標 (未轉換至NDC座標)

#### Method1:

轉換至NDC座標:

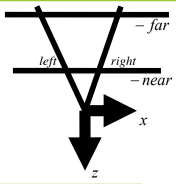
Map (left,right) to (-1,1) when z = -near

$$-near\frac{x}{z} - left$$

$$\frac{2}{right - left} \left(-near\frac{x}{z} - left\right)$$

$$\frac{2}{right - left} \left(-near\frac{x}{z} - left\right) - 1$$

$$\frac{-2near}{right - left} \frac{x}{z} - \frac{right + left}{right - left}$$



投影至-near平面,並轉換至NDC座標

• A simple mapping example:

$$\frac{2}{right - left} \left( -near \frac{x}{z} - left \right) - 1$$

$$x'=5$$

X'ndc=? 
$$(5-3)\frac{1-(-1)}{9-3}+(-1)$$
  
=  $\frac{2}{9-3}(5-3)-1$ 

$$\begin{bmatrix} x_c \\ y_c \\ z_c \\ w_c \end{bmatrix} = \begin{bmatrix} \frac{2near}{right - left} & 0 & \frac{right + left}{right - left} & 0 \\ 0 & \frac{2near}{top - bottom} & \frac{top + bottom}{top - bottom} & 0 \\ 0 & 0 & A & B \\ 0 & 0 & -1 & 0 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}$$

$$z_n = \frac{z_c}{w_c} = (Az + Bw)/(-z)$$
 ...in eye space, w equals to 1.

