Produce an image of 3D world, in world device coordinate
not interested in entire world, only portion
this portion is called a “window”
Window is set via some command such as
`SetWindow2d(xmin, ymin, xmax, ymax)`

Can use the window to change the apparent size and/or location of object in the image.
Changing the window affects all of the objects in the image.

These effects are called zooming and panning.
They can be done two ways:
Setting the window or moving the camera.
First we will talk about the window.

**Zooming**

```
then could do

Set_window2
(-30, +30, -15, +15)
```

Now increase the window size and the house appears smaller, i.e., you have zoomed out:

```
<-- "Zoom" out
```

```
Set_window(-60, +60, -30, +30)
```

If you decrease the window size the house appears larger, i.e., you have zoomed in:
`Set_window(-21, +21, -11, +11)`

Thus apparent size of image can be changed by changing the window size.

What about position

A. `Set_window(-40, +20, -15, +15)`

B. `Set_window(-20, +40, -15, +15)`
Moving all objects in the scene by changing the window is called "panning".

---------------------------------------

Viewport

Windowing system is responsible for opening the window (GLUT)

By default in OpenGL, sets the viewport to be the entire set of pixels in the rectangle defined by this window.

You can use glViewport() to choose a smaller drawing region
For example you may want to subdivide the window to create a split-screen effect for multiple views in the same window
(See slide on viewport)

Can display multiple images in different viewports:
Set_window( -30, +30, -15, +15);
Set_viewport(0.0, 0.5, 0.0, 0.5); -- lower left
Draw_house;
Set_viewport(0.5, 1.0, 0.0, 0.5); -- lower right
Draw_house;
Set_viewport(0.0, 0.5, 0.5, 1.0); -- upper left
Draw_house;
Set_viewport( 0.5, 1.0, 0.5, 1.0); -- upper right
Draw_house;

This gives the following image:

3D Camera Transformation
Use camera analogy
viewer observes scene thru camera and can move around the scene

Define a viewing coordinate system: position and orientation of the camera
align view coordinate system with world coordinate system -> viewing transformation matrix

viewing transformation matrix is applied to all objects moves them into proper position as seen by camera

First step: Choosing the VCS origin (in world coordinates). This is the VRP, that is, the position of the camera (observer). Next, we define a projection plane (view plane or image plane). Choose a view plane normal vector, N which determines the positive Z axis direction. Next choose a view up vector, V which determines the positive y axis direction. We are through since the positive U (X) axis is orthogonal to the V (Y) and N (Z) axis.

Now that we have defined a VCS (left handed) we must perform a coordinate transformation to align the WCS with the VCS.

Original orientation: World and Viewing Coordinate systems

Invert viewing Z axis
Problem choosing N and orthogonal vector V

So we use an alternative method
choose: Eye point, Look at point, and Up vector

Normal to view plane becomes the normalized vector from Eye to Lookat
length of this vector is the view plane distance

`gluLookAt(..)`
Defines a viewing matrix and multiplies it to the right of the current matrix
In the default position, the camera is at the origin, is looking down the negative \( z \)-axis, and has the positive \( y \)-axis as straight up. This is the same as calling

\[
gluLookat (0.0, 0.0, 0.0, 0.0, 0.0, -100.0, 0.0, 1.0, 0.0);
\]

The \( z \) value of the reference point is -100.0, but could be any negative \( z \), because the line of sight will remain the same. In this case, you don’t actually want to call \texttt{gluLookAt()}, because this is the default (see Figure 3-11) and you are already there! (The lines extending from the camera represent the viewing volume, which indicates its field of view.)

This is the same as doing translation and rotations to get the camera to where you want it.

3D Viewing Projections

\[\text{Note: in General a Projection transforms points in a } N-\text{D system to points in a } (N-1)-\text{D system} \]

Display surface “Projection Plane”=PF

Map 3D object to 2D display
Two General methods: Parallel (orthographic) and Perspective

Parallel Viewing Projections
Parallel rays (projectors) emanate from a center of projection (the eye) and intersect the projection plane.

For Orthographic projections, center of projection is at infinity.

Two classes of parallel projections:
Orthographic: direction of projection is perpendicular to projection plane.
Oblique projection: direction of projection is not perpendicular to projection plane.

Draw projection of point to projection plane similar to this (for orthographic and parallel):

Orthographic: discard the z coordinates.

Engineering drawing frequently use front, side, top orthographic views of an object (Maya: modeling).
orthographic projection that show more than 1 side of an object are called axonometric orthographic projections.

The most common axonometric projection is an isometric projection where the projection plane intersects each coordinate axis in the model coordinate system at an equal distance.

Isometric Projection

The projection plane intersects the \( x, y, z \) axes at equal distances and the projection plane Normal makes an equal angle with the three axes.

To form an orthographic projection \( \text{xp} = x, \text{yp} = y, \text{zp} = 0 \). To form different types e.g., Isometric, just manipulate object with 3D transformations.

The projectors are not perpendicular to the projection plane but are parallel from the object to the projection plane.
The projectors are defined by two angles A and d where:
A = angle of line (x,y,xp,yp) with projection plane,
d = angle of line (x, y, xp, yp) with x axis in projection plane
L = Length of Line (x,y,xp,yp).

Then:
\[
\cos d = \frac{(xp - x)}{L} \quad \text{----->} \quad xp = x + L \cos d ,
\sin d = \frac{(yp - y)}{L} \quad \text{----->} \quad yp = y + L \sin d ,
\tan A = \frac{z}{L}
\]

Now define \( L1 = \frac{L}{z} \) \quad \text{----->} \quad L = L1 z ,
so \( \tan A = \frac{z}{L} = \frac{1}{L1} \); \( xp = x + z(L1 \cos d) \); \( yp = y + z(L1 \sin d) \)

\[
\begin{bmatrix}
1 & 0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
0 & 1 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
L1 \cos q & L1 \sin q & 1 & 0
\end{bmatrix}
\begin{bmatrix}
0 & 0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
l1 & 0 & 0 & 0
p = l0 & 1 & 0 & 0
l1 & 0 & 0 & 0
\end{bmatrix}
\]

Now if A = 90° (projection line is perpendicular to PP) then \( \tan A = \infty \) \Rightarrow \( L1 = 0 \), so have a rthographic projection.

Two special cases of oblique projection
A) A = 45° , \( \tan A = 1 \) \Rightarrow \( L1 = 1 \) This is a Cavalier projection such that all lines perpendicular to the projection plane are projected with no change in length.

B) \( \tan A = 2 \), A= 63.40°, \( L1 = 1 / 2 \)
Lines which are perpendicular to the projection plane are projected at 1 / 2 length . This is a Cabinet projection.

Perspective Viewing Projection

Objects are projected directly toward the eye and they are drawn where they meet a view plane in front of the eye
size of object is proportional to 1/z for eye at origin looking up at negative z axis
\( y_s = \frac{(d/z)}{y} \) (for slide image or figure 6.9 of Shirley book)
Eye at finite distance from projection plane

That distance determines size of objects in projection plane
farther the object, the smaller it is

Perspective projection is thus more realistic since distance object appear smaller

OpenGL
specify projection

```c
void glFrustum(GLdouble left, GLdouble right, GLdouble bottom,
    GLdouble top, GLdouble near, GLdouble far);
```
Creates a matrix for a perspective-view frustum and multiplies the current matrix by it. The frustum’s viewing volume is defined by the parameters: (left, bottom, -near) and (right, top, -near) specify the \((x, y, z)\) coordinates of the lower-left and upper-right corners of the near clipping plane; near and far give the distances from the viewpoint to the near and far clipping planes. They should always be positive.

frustum has a default orientation in 3D space
You can perform rotation or translations on the projection matrix to alter this orientation, but it is tricky and nearly always avoidable

`glFrustum` can be nonintuitive
Instead may want to use `gluPerspective`

```c
void gluPerspective(GLdouble fovy, GLdouble aspect,
    GLdouble near, GLdouble far);
```
Creates a matrix for a symmetric perspective-view frustum and multiplies the current matrix by it. `fovy` is the angle of the field of view in the x-z plane; its value must be in the range \([0.0, 180.0]\). `aspect` is the aspect ratio of the frustum, its width divided by its height. `near` and `far` values the distances between the viewpoint and the clipping planes, along the negative z-axis. They should always be positive.

Picking the FOV is the hardest part.... it involves knowing the eyepoint (where the user views the screen from) and the size of the window.

For example, if you window is 11 inches high and you choose field of view of 90 degrees, then your eye has to be about 7.8 inches from the screen for the image to appear undistorted.

usually FOV of 40 to 60 degrees works. See Example 3-3 for calculating FOV in OpenGL book

See the troubleshooting pg 129 of Chapter 3 of OpenGL book (pg # refers to book version1.1)

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Vanishing Points
FINISH up on powerpoint slides

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THinking towards the assignment and
back to zoom and panning via the camera

The assignment:

This project will help you familiarize yourself with three-dimensional modeling and viewing, and user input, and makes you write an OpenGL program from scratch. Completing the basic assignment will be worth 100 points. Focus first on the mechanics of viewing and interaction, and only worry about making a fancy model, and other special features, if you have time.

The project is to model an object in 3D, and move it around using the "glass-ball" (aka "arc-ball") user interface. The idea if the interface is that we imagine the object to be embedded in a clear glass trackball. When you hold any mouse button down in the window containing the object, moving the mouse spins the glass trackball, and the object along with it. Notice that the object should rotates around an axis perpendicular to the direction that the mouse is moving. Moving the mouse with the buttons released does nothing.

Good set of input for moving the camera,
2 numbers: degrees rotate around x axis
degrees rotate around y axis

Think about drawing a line dividing the screen left to right
If we move our camera up, we expect things on that line to stay in the center
things in front of that line move down, thing behind that line move up

call this the "apparent X axis"

Similarly if divide screen horizontally, we get an "apparent Y axis"

if we move left or right, we expect things on tine with the axis not to move

Our eye coordinate system has Y toward top, X to right

Note the eye coordinate system is not what we want to rotate around

Use the LookAt point, which should be the center of our model

if it is not, we can still pan around, but it will be less intuitive and look like the model is moving around as well as

spinning

Problem: Order of operations

pan(0,15) pan(15,0) not necessarily equal to pan(15,15)

however if we do small changes each time, as with the mouse, we may not notice

if do large (pan 45 deg to right), do only one axis at a time to not surprise user

Consider the task

if want function to pan camera up, what do we change?

don't want to change at point, keeps us looking at model

don't want to change the view angle, because we aren't changing the camera, just moving it

that leave Eye and Up

Move both (Up is more subtle)

if up vector at 90 degree from line of sight (Y axis) and we moved up 90 degrees

we could be looking "down" on object compared to original view

if we did not move up vector, up would be along line of sight.. viewing model breaks

if move left to right still need to move up to keep orthogonal basis

luckily it is easy to do, because apply same thing to Eye and Up, keeping them in the same relative position

with respect to one another.

How to find the axes:

work with Eye first

and we know how to rotate a point around x, y or z axis and the origin

reduce current problem to rotating around "

movement around apparent X (vertical divide) is a rotate around axis that is left to right

know left to right is perpendicular to to plane made by up and line of sight

this screams cross product, getting sign correct, we can get a vector to the right

Up x (Eye - At)

Note we have to take these to the origin to use it as a vector in the cross product

Then the "apparent Y axis" (may or may not be the up vector) is

(Eye-At ) x apparent X axis

Find easier axis

we convert points for drawing on the screen

took from world to eye coordinates then project them onto the screen

our eye is in world coordinates, not eye, but we have a matrix that can give us eye coordinates

convert eye to eye coordinates

move it slightly
rotate it around basic axes
convert back to world coordinates

tricky bits:
eye coordinate >> origin at Eye point
need origin at "At" point, and Eye relative to
From in eye coordinates is always 0,0,0

From Peter shirley's book (pg 115)
we have two coordinate systems
e= Eye point
g= gaze direction (at-eye)
t = up

Align this relative to a new coordinate system, uvw

let Mv =

\[
\begin{bmatrix}
xu & yu & zu & 0 & 1 & 0 & 0 & -xe \\
xv & yv & zv & 0 & 0 & 1 & 0 & -ye \\
xw & yx & zw & 0 & 0 & 0 & 1 & -ze \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 \\
\end{bmatrix}
\]

Applying Mv to point p aligns p to the coordinate axis

Given Mo as the orthogonal view matrix (6.4 of pg 113 of Shirley)

compute Mv
compute Mo
M = MoMv
apply M to each point

For perspective viewing

compute Mv
computer Mo
compute Mp
M = MoMpMv
apply M to each point

where Mp

\[
\begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & (n+f)/n & -f \\
0 & 0 & (1/n) & 0 \\
\end{bmatrix}
\]