# Computer Graphics (CS 543) Lecture 5: Viewing \& Camera Control 

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## 3D Viewing?

- Specify a view volume
- Objects inside view volume drawn to viewport (screen)
- Objects outside view volume clipped (not drawn)!



## Different View Volume Shapes



Orthogonal view volume


Perspective view volume

- Different view volume shape => different look
- Foreshortening? Near objects bigger
- Perpective projection has foreshortening
- Orthogonal projection: no foreshortening



## The World Frame

- Object positions initially defined in world frame
- World Frame origin at (0,0,0)
- Objects positioned, oriented (translate, scale, rotate transformations) applied to objects in world frame



## Camera Frame

- More natural to describe object positions relative to camera (eye)
- Why?
- Our view of the world
- First person shooter games



## Camera Frame

- Viewing: After user chooses camera (eye) position, represent objects in camera frame (origin at eye position)
- Viewing transformation: Converts object ( $x, y, z$ ) positions in world frame to positions in camera frame



## Default OpenGL Camera

- Initially Camera at origin: object and camera frames same
- Points in negative z direction
- Default view volume is cube with sides of length 2



## Moving Camera Frame

default frames

(a)

## Moving the Camera

- We can move camera using sequence of rotations and translations
- Example: side view
- Rotate the camera
- Move it away from origin
- Model-view matrix $\mathrm{C}=\mathrm{TR}$
// Using mat.h


```
mat4 t = Translate (0.0, 0.0, -d);
mat4 ry = RotateY(90.0);
mat4 m = t*ry;
```


## Moving the Camera Frame

- Object distances relative to camera determined by the modelview matrix
- Transforms (scale, translate, rotate) go into modelview matrix
- Camera transforms also go in modelview matrix (CTM)



## The LookAt Function

- Previously, command gluLookAt to position camera
- gluLookAt deprecated!!
- Homegrown mat4 method LookAt() in mat.h
- Sets camera position, transforms object distances to camera frame

```
void display( ){
    mat4 mv = LookAt(vec4 eye, vec4 at, vec4 up);
    ....... .
}

\section*{The LookAt Function}

LookAt(eye, at, up)


But Why do we set Up direction?
- eye position
- LookAt point (at) and
- Up vector (Up direction usually ( \(0,1,0\) ))

\section*{Nate Robbins LookAt Demo}


Command manipulation window
```

glTranslatef( 0.00,0.00,0.00 );
glRotatef( 0.0 , 0.00, 1.00,0.00 );
glScalef( 1.00 , 1.00 , 1.00 );
g|Begin( .. );

```



Command manipulation window
\[
\begin{array}{r}
\text { GLfloat pos[4] }=\left\{\begin{array}{l}
1.50,1.00,1.00,0.00\} ; \\
\text { gluLookAt( }(0.00,0.00,2.00,<- \text { eye } \\
\\
0.00,0.00,0.00,<- \text { center } \\
\\
0.00,1.00,0.00) ;<- \text { up }
\end{array}\right.
\end{array}
\]
gILightfv(GL_LIGHT0, GL_POSITION, pos);
Click on the arguments and move the mouse to modify values.

\section*{What does LookAt do?}
- Programmer defines eye, lookAt and Up
- LookAt method:
- Forms new axes ( \(u, v, n\) ) at camera
- Transform objects from world to eye camera frame


\section*{Camera with Arbitrary Orientation and Position}
- Define new axes ( \(u, v, n\) ) at eye
- v points vertically upward,
- \(n\) away from the view volume,
- \(\mathbf{u}\) at right angles to both \(\mathbf{n}\) and \(\mathbf{v}\).
- The camera looks toward -n.
- All vectors are normalized.


\section*{LookAt: Effect of Changing Eye Position or LookAt Point}
- Programmer sets LookAt (eye, at, up)
- If eye, lookAt point changes => \(\mathbf{u}, \mathbf{v}, \mathbf{n}\) changes


\section*{Viewing Transformation Steps}
1. Form camera ( \(u, v, n\) ) frame
2. Transform objects from world frame (Composes matrix to transform coordinates)
- Next, let's form camera (u,v,n) frame


\section*{Constructing U,V,N Camera Frame}
- Lookat arguments: LookAt (eye, at, up)
- Known: eye position, LookAt Point, up vector
- Derive: new origin and three basis ( \(u, v, n\) ) vectors


\section*{Eye Coordinate Frame}
- New Origin: eye position (that was easy)
- 3 basis vectors:
- one is the normal vector ( \(\mathbf{n}\) ) of the viewing plane,
- other two ( \(\mathbf{u}\) and \(\mathbf{v}\) ) span the viewing plane


\section*{Eye Coordinate Frame}
- How about \(u\) and \(v\) ?

- Derive u first -
-u is a vector that is perp to the plane spanned by N and view up vector (V_up)
\[
\begin{aligned}
& U=V_{-} u p \times \mathbf{n} \\
& \mathbf{u}=U /|U|
\end{aligned}
\]

\section*{Eye Coordinate Frame}

How about v?


To derive v from n and u \(\mathbf{v}=\mathbf{n} \mathbf{x}\) \(v\) is already normalized

\section*{Eye Coordinate Frame}

\section*{Eye space origin: (Eye.x , Eye.y,Eye.z)}
- Put it all together

Basis vectors:
```

n = (eye - Lookat) / | eye - Lookat|
u = (V_up x n)/| V_up x n |

```


\section*{Step 2: World to Eye Transformation}
- Next, use u, v, n to compose LookAt matrix
- Transformation matrix ( \(\mathrm{M}_{\text {w2e }}\) ) ?
- Matrix that transforms a point \(P\) in world frame to \(P^{\prime}\) in eye frame
\(P^{\prime}=M_{\text {w2ex }} P\)

1. Come up with transformation sequence that lines up eye frame with world frame
2. Apply this transform sequence to point \(\mathbf{P}\) in reverse order

\section*{World to Eye Transformation}

Rotate eye frame to "align" it with world frame
Translate (-ex, -ey, -ez) to align origin with eye


\section*{World to Eye Transformation}
- Transformation order: apply the transformation to the object in reverse order - translation first, and then rotate


\section*{lookAt Implementation (from mat.h)}

\section*{Eye space origin: (Eye.x , Eye.y,Eye.z)}

Basis vectors:
```

n = (eye - Lookat) / | eye - Lookat|
u = (V_up x n)/| V_up x n |
v = n x u

```
\(\left|\begin{array}{cccc}u x & u y & u z & -\mathbf{e} \cdot \mathbf{u} \\ v x & v y & v z & -\mathbf{e} \cdot \mathbf{v} \\ n x & n y & n z & -\mathbf{e} \cdot \mathbf{n} \\ 0 & 0 & 0 & 1\end{array}\right|\)
mat4 LookAt( const vec4\& eye, const vec4\& at, const vec4\& up ) \{
```

vec4 n = normalize(eye - at);
vec4 u = normalize(cross(up,n));
vec4 v = normalize(cross(n,u));
vec4 t = vec4 (0.0, 0.0, 0.0, 1.0);
mat4 c = mat4(u, v, n, t);
return c * Translate( -eye );

```
\}

\section*{References}
- Interactive Computer Graphics, Angel and Shreiner, Chapter 4
- Computer Graphics using OpenGL (3 \(3^{\text {rd }}\) edition), Hill and Kelley```

