

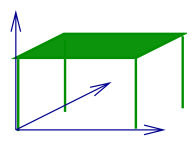
CSE251 Basics of Computer Graphics Module: Graphics Pipeline

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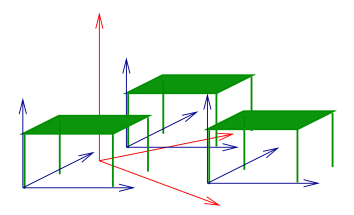
A Single Table

A table defined in its own coordinate system.

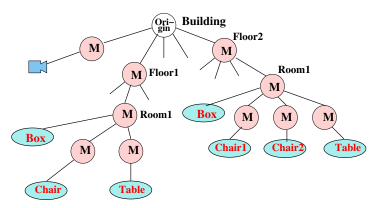


Many Tables in a Room

Place many tables in a common world coord system!

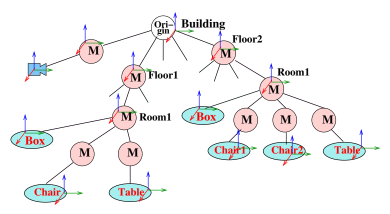


A Building Model



Hierarchical model with root representing whole scene.

A Building Model



Each matrix M aligns parent frame to child frame

Different Coordinates

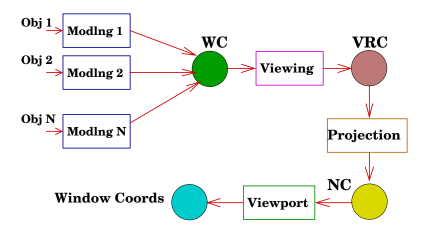
- Object Reference: Object is described in an internal coordinate frame called ORC.
- World: Common reference frame to describe different objects, called WC.
- Camera/View Reference: Describe with respect to the current camera position/orientation, called VRC
- Ultimately, how the scene appears to the camera determines the image produced
- Goal of Computer Graphics: describe the scene in the camera coordinate frame

3D Graphics Pipeline

- Objects are specified in their own coordinate system and placed in the world coordinate frame.
- Camera is also placed in the world coordinate frame.
- Camera-to-world geometry is first projected to normalized coordinates and then to screen.



3D Graphics: Block Diagram



Different Coordinates

- Object Reference: Object is described in an internal coordinate frame called ORC.
- World: Common reference frame to describe different objects, called WC.
- Camera/View Reference: Describe with respect to the current camera position/orientation, called VRC.
- Normalized Projection: A standard space from which projection is easy, called NPC.
- Screen: Coordinates in the output device space.

Transformations

- Modelling: Convert from object coordinates to world coordinates (ORC) to WC).
- View Orientation or Viewing: From world coordinates to camera coordinates (WC to VRC).
- Simple coordinate transformations.
- View Mapping or Projection: From VRC to Normalized Coordinates (NC).
- Viewport: From NC to window coordinates.

Modelling and Viewing

- Transform points from object coordinates (ORC) to world coordinates (WC) to camera coordinates (VRC)
- A series of transformations for each object or point

$$\mathbf{P_{VRC}} = egin{pmatrix} \mathbf{V} & \mathbf{M} & \mathbf{P_{ORC}} \\ \mathbf{VRC} & \mathbf{WC} & \mathbf{ORC} \end{bmatrix}$$

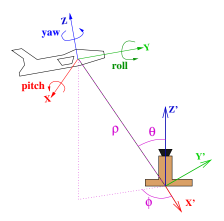
Goal: Evaluate the coordinates of each point/line/triangle with respect to the camera

Modelling

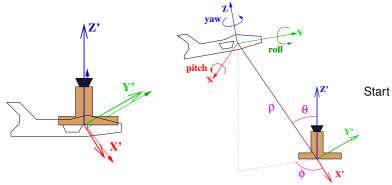
- Goal: Transform object coordinates to world coordinates.
- Method: Place ORC frame in the world coordinate frame.
- ▶ A single transformation matrix or **modelling matrix** with translation, rotation, scaling.
- A unit cube at origin can generate any cuboid using translation/rotation/scaling.
- Different objects have different modelling matrices.

Example: Aircraft in a Polar World

- WC frame on ground, ORC frame on the aircraft.
- Controllers think in polar coordinates for position and roll-pitch-yaw for orientation.
- What are the modelling steps?



Example: Aircraft in a Polar World (cont.)



at origin and move to new location

Aircraft in a Polar World

- Start with both axes aligned
- ▶ Translate to the location given by (ρ, θ, ϕ)
- ► Apply yaw, pitch, and roll: In which order ??

Aircraft in a Polar World

- Start with both axes aligned
- ► Translate to the location given by (ρ, θ, ϕ)
- Apply vaw, pitch, and roll in that order. (Why?)
- Coordinate axes undergoing transformation!
- ▶ Net effect: $\mathbf{T}(\rho, \theta, \phi) \mathbf{R}_{\mathbf{z}}(\mathbf{y}) \mathbf{R}_{\mathbf{x}}(\mathbf{p}) \mathbf{R}_{\mathbf{y}}(\mathbf{r})$
- ▶ What is $\mathbf{T}(\rho, \theta, \phi)$? Compute (x, y, z) and translate
- Alternate: Rotate to align aircraft's Z-axis to translation direction, translate by p and unrotate

$$\mathbf{T}(\rho, \theta, \phi) = \mathbf{R}_{\mathbf{z}}(-\phi)\mathbf{R}_{\mathbf{v}}(\theta)\mathbf{T}(\mathbf{0}, \mathbf{0}, \rho)\mathbf{R}_{\mathbf{v}}(-\theta)\mathbf{R}_{\mathbf{z}}(\phi)$$

Why yaw, pitch, roll?

- ► Let Y be East, X be South, and Z be Up
- Consider a pitch of 30 degrees and a yaw of 90 degrees
- Yaw followed by pitch: what happens?
- Pitch followed by yaw: what happens?

Why yaw, pitch, roll?

- ► Let Y be East, X be South, and Z be Up
- Consider a pitch of 30 degrees and a yaw of 90 degrees
- Yaw followed by pitch: Flight going North, climbing 30°
 - Flight goes from Hyderabad to Delhi, still climbing
- Pitch followed by yaw: what happens?

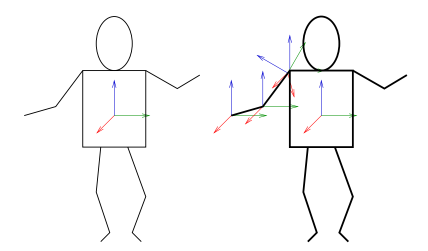
Why yaw, pitch, roll?

- ▶ Let Y be East, X be South, and Z be Up
- Consider a pitch of 30 degrees and a vaw of 90 degrees
- ▶ Yaw followed by pitch: Flight going North, climbing 30°
 - Flight goes from Hyderabad to Delhi, still climbing.
 - (In reality, aircraft will also roll while turning left).
- Pitch followed by yaw.
 - Yaw happens in a different plane
 - Flight wont be climbing, but will have a roll!
 - Not what one wants!

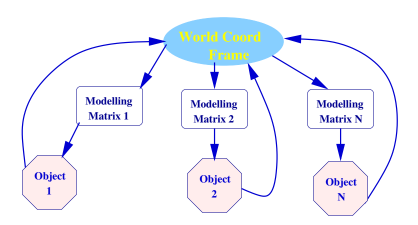
Hierarchy of Transformations

- A hierarchy of transformations needed to setup the world and the camera.
- A humanoid robot could have a coordinate frame on its body, another one on the shoulder, a third on the shoulder that moves with the upper arm, a fourth on the elbow, a fifth on the elbow that moves with the forearm, etc.
- Remember the wheel with an ant moving on its spoke!
- $\mathbf{M} = \mathbf{T}_1 \ \mathbf{T}_2 \ \mathbf{T}_3 \ \cdots$ captures the composite transform as a shift in coordinate frames.

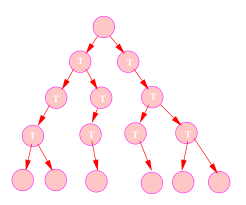
Humanoid Robot



Modelling Different Objects



Scene Graph



Objects organized hierarchically with transforms.

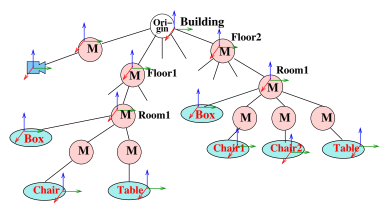
Modelling in OpenGL

- OpenGL 3.0 takes a single matrix that transforms object coordinates to normalized projection coordinates directly.
- You can devise separate Projection, Viewing, and Modelling matrices for ease of understanding
- Multiply them into P V M and send to the shader
- Shader transforms coordinates in the vertex array to projection/screen coordinates using this matrix
- Modelling matrix for the aircraft in polar coordinates: $\mathbf{M} = \mathbf{T} \mathbf{R}_{\mathbf{Z}}(\mathbf{y}) \mathbf{R}_{\mathbf{X}}(\mathbf{p}) \mathbf{R}_{\mathbf{Y}}(\mathbf{r})$

View Orientation or Viewing

- Placing the camera in the world and orienting it right.
- ▶ Has 6 degrees of freedom: 3 for position and 3 for orientation.

Building: Scene Graph



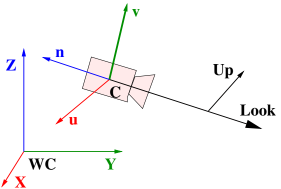
Each matrix M aligns parent frame to child frame

View Orientation or Viewing

- Placing the camera in the world and orienting it right.
- Has 6 degrees of freedom: 3 for position and 3 for orientation.
- Goal: Transform points expressed in WC to VRC.
- ▶ Let u, v, n be the VRC or camera coordinate axes
- Viewing Transformation can be specified in many ways.
- Commonly using: Camera location, Look point, and Up direction.

Viewing Specification

 Camera-center, Look-point and Up-vector specified in the world coordinates.



Transformation Steps

How do we align WC to VRC?

- ▶ Translate to $\mathbf{C} = (x, y, z)$.
- ▶ Rotate to align Z-axis to —(Look Vector) or —Ī
- Rotate to align Y-axis to Up.
- Translation is easy. How do we get the rotation matrix?
- Remember columns of the matrix give directions to which the axes rotate!!

Rotation

- ▶ Let $\bar{\mathbf{I}} = \bar{\mathbf{L}}/|\bar{\mathbf{L}}|$ and $\bar{\mathbf{t}} = \bar{\mathbf{U}}/|\bar{\mathbf{U}}|$ be the unit vectors in those directions.
- ▶ Third column of the matrix: $\bar{\mathbf{n}} = -\bar{\mathbf{l}}$.
- ▶ Up vector needn't be orthogonal to the look vector. The $\bar{\mathbf{L}}$ and $\bar{\mathbf{U}}$ vectors define the "vertical" plane. A plane in the world that projects to a vertical line in the image. Or the camera's vn plane.
- First column: $\mathbf{\bar{u}} = \mathbf{\bar{t}} \times \mathbf{\bar{n}}/|\mathbf{\bar{t}} \times \mathbf{\bar{n}}|$
- ightharpoonup Second column: $\bar{\mathbf{v}} = \bar{\mathbf{n}} \times \bar{\mathbf{n}}$.

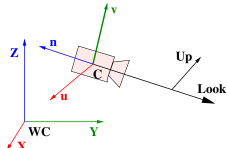
View Orientation Transformation

$$\mathbf{A} = \begin{bmatrix} & x \\ \mathbf{I} & y \\ & z \\ \mathbf{0}^{\mathsf{T}} & 1 \end{bmatrix} \begin{bmatrix} & & & 0 \\ \mathbf{\bar{u}} & \mathbf{\bar{v}} & \mathbf{\bar{n}} & 0 \\ & & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} & & & x \\ \mathbf{\bar{u}} & \mathbf{\bar{v}} & \mathbf{\bar{n}} & y \\ & & z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

What have we achieved?

$$P_{WC} = A P_{VRC}$$
 or

$$P_{VRC} = A P_{WC}$$
?



View Orientation Transformation

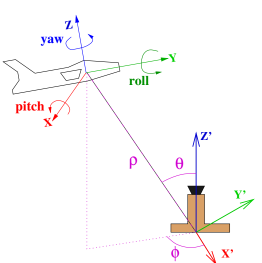
$$\mathbf{A} = \begin{bmatrix} & x \\ \mathbf{I} & y \\ & z \\ \mathbf{0}^{\mathsf{T}} & 1 \end{bmatrix} \begin{bmatrix} & & & 0 \\ \mathbf{\bar{u}} & \mathbf{\bar{v}} & \mathbf{\bar{n}} & 0 \\ & & 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} & & & x \\ \mathbf{\bar{u}} & \mathbf{\bar{v}} & \mathbf{\bar{n}} & y \\ & & z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

- ightharpoonup We have achieved: $P_{WC} = A P_{VRC}$.
- We need the reverse, everything to be in VRC
- ▶ Viewing transform: $V = A^{-1} = R^T T(-C)$.



Viewing from the Aircraft

- Need to give the pilot's view from aircraft.
- What are the viewing steps?



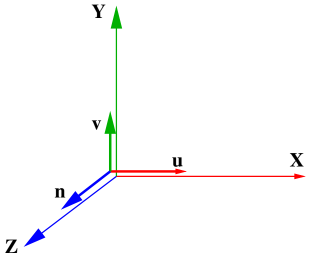
Aircraft in Polar World: Viewing

- Start with both axes aligned.
- Inverse of modelling or placing aircraft in WC
- ▶ Viewing transform: $\mathbf{R}_{\mathbf{y}}(-\mathbf{r}) \; \mathbf{R}_{\mathbf{x}}(-\mathbf{p}) \; \mathbf{R}_{\mathbf{z}}(-\mathbf{y}) \; \mathbf{T}^{-1}(\rho, \theta, \phi)$

Modelling and Viewing in OpenGL

- Modelling and Viewing are not truly independent.
- ▶ What ultimately matters is only the relative geometry between the camera and the object(s).
- ▶ What we want is the description of each point in VRC, with respect to the camera.
- It is convenient to think of each object being placed in a WC and then the WC being transformed to VRC.
- Thus, each object has its modelling matrix. The scene has one viewing matrix

When OpenGL Starts

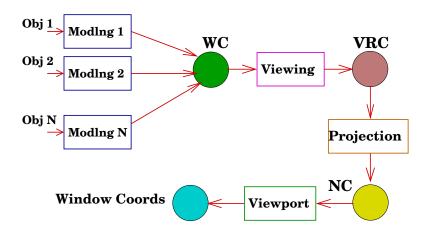


Modelling and Viewing matrices are Identity.

Setting up Objects and Camera

- WC is at VRC at start. First push it away to where WC should be. This is the Viewing Transformation matrix V
- Stay here and draw objects in the scene one by one
 - Move to ORC of each object and draw its own model
 - Each object i has its Modelling Matrix Mi
- Create matrix P V M; and send to shader
 - Draw the object using description in its own frame

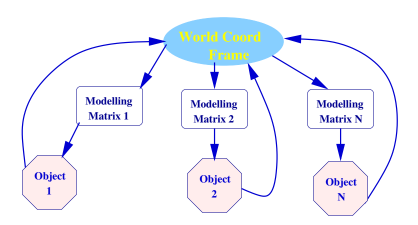
Block Diagram



Structure of an OpenGL Program

```
// Set projection matrix P (covered later)
// WC is aligned to VRC on start
// Camera is given by Pos & Orientation in WC
V = R(-Orient) T(-Pos) // WC moved away from VRC
// WC is set. Model each object with it as reference
// Draw object i with respect to WC
\mathbf{M} = \mathbf{T}(\mathbf{i})\mathbf{R}(\mathbf{i})
                               // Modelling matrix for object i
                              // from MVP matrix
Mat = PVM
send Mat to Shader // send to shader
drawObject(i)
                             // Draw object polygon
// Start next object with respect to WC
```

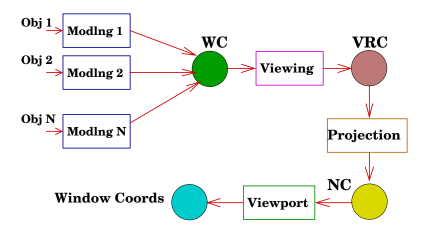
Modelling Different Objects



Modelling & Viewing: Summary

- Place objects in the world coordinate frame
- Place camera in the world coordinate frame
- Can compute object points in camera coordinate frame
- $ightharpoonup P_{VRC} = V \cdot M \cdot P_{ORC}$

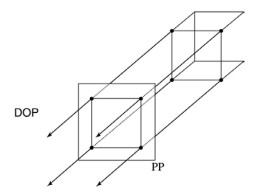
3D Graphics: Block Diagram



Projections

- Projection involves projectors starting from 3D points and hitting the 2D projection plane, forming the image of the point.
- Two types of projections.
- Parallel projection: Projectors are parallel to each other, all have the same direction of projection (DOP).

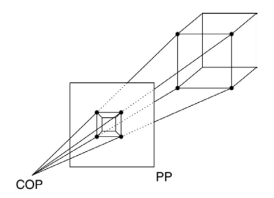
Projections (cont.)



Projections

- Projection involves projectors starting from 3D points and hitting the 2D projection plane, forming the image of the point.
- Two types of projections.
- Parallel projection: Projectors are parallel to each other, all have the same direction of projection (DOP).
- Perspective projection: All projects pass through a point in space called the centre of projection (COP).

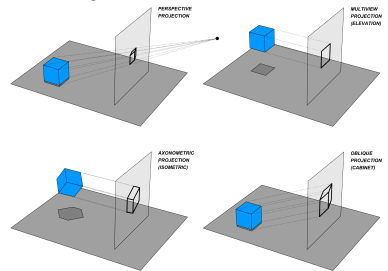
Projections (cont.)



Parallel Projections

- **Orthographic:** Projection plane is perpendicular to the direction of projection.
 - If direction of projection parallel to the axes: plan, elevation, side elevation.
 - If PP intersect all axels at equal distance : isometric projection.
- Oblique: Otherwise.
 - Cavalier when projectors make 45 degrees with the projection plane.
 - Cabinet when they make arctan (2) degrees with the projection plane.

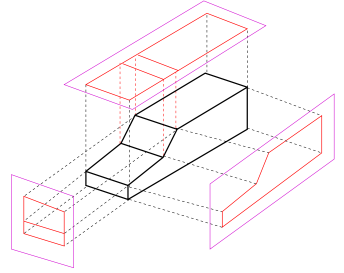
Parallel Projections (cont.)



Orthographic Projections

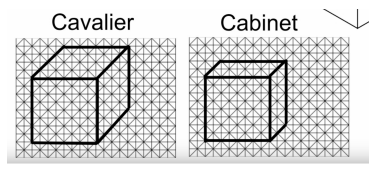
- Lengths parallel to the projection plane are preserved.
- Only direction of projection matters; distance from the point to the projection plane doesn't.
- Good approximation for a camera with a long focal length. (Orthographic with uniform scaling).
- Plan, elevation, side views etc.

Orthographic Projections (cont.)



Oblique Projections

- Cavalier: Length along the depth axis preserved.
- Cabinet: Length along depth axis halved. More realistic.



Orthographic Projection Equation

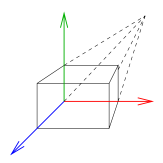
Can be expressed as a matrix equation:

$$\begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix}$$

If uniform scaling is involved, the top two 1's should be the scale factor.

Perspective Projections

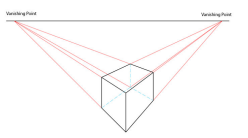
- Can be characterized by the number of vanishing points.
 (projections of points at infinity).
- Depends on the number of axes the projection plane intersects.
- 1-point, 2-point, and 3-point perspective projections.





Perspective Projections

- Can be characterized by the number of vanishing points.
 (projections of points at infinity
- Depends on the number of axe the projection plane intersects
- 1-point, 2-point, and 3-point perspective projections.



Perspective Projections 1-Point Example



Perspective Projections 2-Point Example

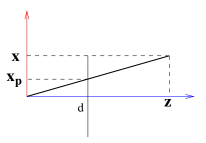


Perspective Projections 3-Point Example



Geometry of Perspective Projection

- ▶ What is x_p, y_p, z_p ?
- \blacktriangleright We know X, Z, and d.
- Remember similar triangles?



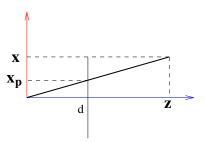
Geometry of Perspective Projection

$$\blacktriangleright \ \frac{x_p}{d} = \frac{X}{Z}, \quad \frac{y_p}{d} = \frac{Y}{Z}, \quad z_p = d.$$

In matrix form,

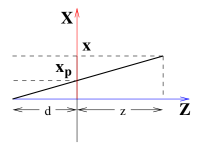
$$\begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & \frac{1}{d} & 0 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix}$$

 Coordinates scaled down proportional to the depth or z values.



Another View

► Shift origin to lie on the projection plane, CoP at (0,0,-d), we get the matrix:

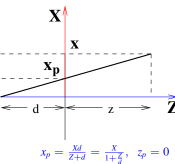


Another View

Shift origin to lie on the projection plane, CoP at (0,0,-d), we get the matrix:

$$\begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{d} & 1 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix}$$

Orthographic Projection matrix is a special case when $d \to \infty$.



$$x_p = \frac{Xd}{Z+d} = \frac{X}{1+\frac{Z}{d}}, \quad z_p = 0$$

Projections: Summary

Perspective

$$\begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{d} & 1 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix}$$

$$d < \infty$$

Orthographic

$$\begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{d} & 1 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix} \qquad \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{d} & 1 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \\ 1 \end{bmatrix}$$

$$d = \infty$$

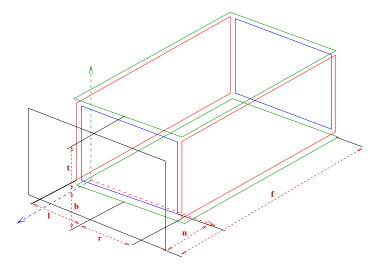
Volume of Visibility

- Cameras have finite fields of view in horizontal and vertical directions.
- What is the shape of its visible space?
- A cylinder for orthographic projections and a cone starting from the CoP for perspective may seem natural.
- Mathematics is difficult for cones; rectangular structures are easier!
- View Volume: The volume of potentially visible space.

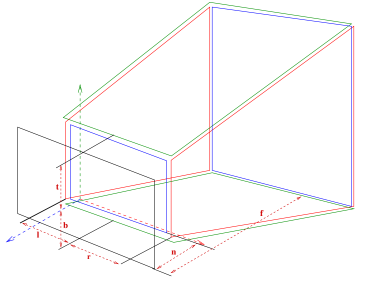
View Volume

- View volume is a cube for orthographic cameras and a (truncated) pyramid for perspective projections.
- 4 planes (left, right, top, bottom) define the view volume.
- Graphics cameras use 2 additional planes to limit visibility: near & far!
- Planes are specfied in VRC; they move with the camera

Orthographic View Volume



Perspective View Volume



Orthographic Perspective

▶ View volume: Top, Bottom, Left, Right, Near, Far!

What About the Focal Length?

- An ideal pin-hole camera has the whole world in focus.
- Finite focal-length lenses introduce the effect of focus in real cameras.
- Even for them, the depth of field (region in focus) increases as the f-stop increases or the aperture gets smaller.
- Computer Graphics simulates ideal pin-hole cameras.
- Depth of field can be simulated by intentional blurring.

View Volume Specification

View volume is specified by 6 planes: left, right, top, bottom, near, far. All values in VRC

```
glm::frustum() or glm::ortho()
```

- left, right, top, bottom: signed distances. near, far: positive distances to planes.
- Needn't be symmetric!

Alternate Specification

- Symmetric view volumes: horizontal and vertical fields of view θ_h , θ_v
- For symmetric perspective view volumes:

```
\tan \frac{\theta_h}{2} = \dots?
\tan \frac{\theta_v}{2} = \dots?
```

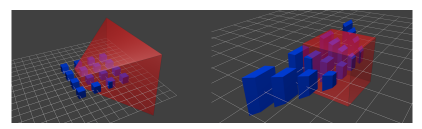
Aspect ratio: top / right.

```
Using glm::perspective()
```

Canonical View Volume

- Projection is not performed right away; instead, map the view volume to a cube of fixed dimensions, called the canonical view volume or a standard view volume
- A normalizing matrix performs this transformation.
- ► Why?
 - Easier to eliminate objects outside the view volume.
 - Orthographic & perspective aren't different.
 - ► The z-coordinates not thrown away. (Used later!)

Canonical View Volume: Visualization

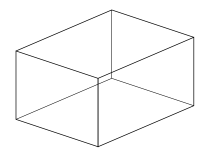


http://www.opengl-tutorial.org/beginners-tutorials/tutorial-3-matrices/

Canonical View Volume: Dimensions

OpenGL:

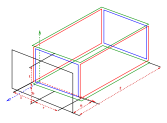
- $-1 \le x \le 1$
- -1 < y < 1
- $-1 \le z \le 1$

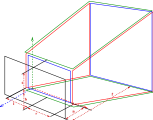


Canonical view volume is the Orthographic View Volume, with appropriate scaling.

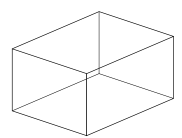
Orthographic







To target view volume:



Orthographic Normalizing Matrix

- What are the side lengths on start?
- What are the side lengths at end?
- Whats the scale factor?
- Where is the origin at start? At end?
- How do we achieve that?

Orthographic Normalizing Matrix

- ► Lengths (right left), (top bottom) and (far near) scaled to 2.
- ► Shift origin so as to range from -1 to +1.
- Matrix??

Orthographic Normalizing Matrix (cont.)

Matrix

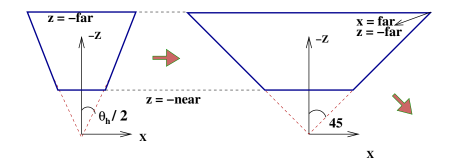
$$\begin{bmatrix} \frac{2}{right-left} & 0 & 0 & -\frac{right+left}{right-left} \\ 0 & \frac{2}{top-bottom} & 0 & -\frac{top+bottom}{top-bottom} \\ 0 & 0 & \frac{2}{far-near} & \frac{far+near}{far-near} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

- \blacktriangleright (0,0,-near) maps to +1 and (0,0,-far) maps to -1.
- ▶ Drop z and use the (x, y) coordinates as the (normalized) window coordinates.

Symmetric Perspective Proj Matrix

- More complicated than orthographic case, as a frustum has to be mapped to a cube. Do it in steps.
- First, scale the horizontal and vertical extents so that the vertical and horizontal fields of view are 90 degres.
- A scaling transformation with $s_x = ??, s_y = ??, s_z = 1$
- View volume is almost right except for a uniform scale.
- ▶ Next, scale uniformly so that the far plane is at -1. We will also have $-1 \le x, y \le 1$ at the far plane after this.
- $ightharpoonup s_x = s_y = s_z = ??$

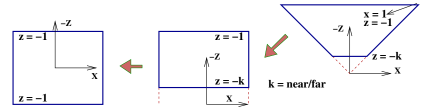




- M_1 with $s_x = \cot \frac{\theta_h}{2}$, $s_y = \cot \frac{\theta_v}{2}$, $s_z = 1$
- M_2 with $s_x = s_y = s_z = \frac{1}{far}$

$$\blacktriangleright \ M_2 M_1 = \begin{bmatrix} \frac{\cot \theta_h/2}{\text{far}} & 0 & 0 & 0 \\ 0 & \frac{\cot \theta_v/2}{\text{far}} & 0 & 0 \\ 0 & 0 & \frac{1}{\text{far}} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

- ▶ The near plane is now at $k = \frac{\text{near}}{\text{for}}$.
- View volume fits into the canonical view volume, but is still a frustum!



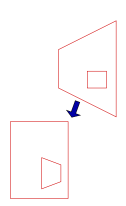
- ▶ Scale by to -z to convert to a cube using a matrix with last row $[0 \ 0 \ -1 \ 0].$
- ▶ Simultaneously send third component to range [-1, 1]. z = -k maps to 1 and z = -1 maps to -1.
- Scale z by $\frac{1+k}{1-k}$ and translate by $\frac{2k}{1-k}$.
- Perspective division: convert from homogeneous to cartesian by dividing by the last component.
- Keep third component for later use. Relative ordering needs to be preserved. The values are not important.

Perspective Normalizing Txform

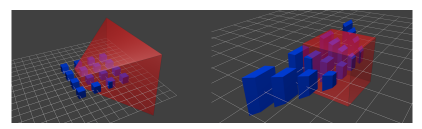
▶ Matrix *M*₃ for this step:

$$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & \frac{1+k}{1-k} & \frac{2k}{1-k} \\ 0 & 0 & -1 & 0 \end{bmatrix}$$

- (x, y, -k) & (x, y, -1) go to?
- Final matrix: $M = M_3 M_2 M_1$
- Frustum becomes a cube



Canonical View Volume: Visualization



http://www.opengl-tutorial.org/beginners-tutorials/tutorial-3-matrices/

Final 2D Coordinates

$$(u, v, d) \equiv \begin{bmatrix} x' \\ y' \\ z' \\ w \end{bmatrix} = M_3 M_2 M_1 \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix}_{VRC}$$

- **Perspective division:** Divide x', y' coordinates by the w to get the normalized coordinates (u, v). (z' maintains ordering and can be used without division.)
- The normalized d component has non-linear precision. Higher around the near plane and lower around the far plane due to the division by z.

OpenGL Normalizing/Perspective Matrix

The projection matrix in OpenGL is given by

$$P = \begin{bmatrix} \frac{2n}{r-l} & 0 & A & 0\\ 0 & \frac{2n}{t-b} & B & 0\\ 0 & 0 & C & D\\ 0 & 0 & -1 & 0 \end{bmatrix}$$

where,

$$A = \frac{r+l}{r-l}, B = \frac{t+b}{t-b}, C = \frac{f+n}{f-n}, D = \frac{2nf}{f-n}$$

^{*}Please refer to the support material for derivation.

Actual Projection

- We have already performed the perspective division.
- Projection involves simply dropping the z coordinate and scaling x-y to the viewport.
- Why go through with the z-coordinates?
- The ordering is preserved along the depth dimension. z values can be used for visibility determination.

Where is the Film?

- Turns out: It does not matter.
- A final scaling is in the viewport transformations.
- As long as the film is in front of the camera, we will see an upright image.
- Can consider the near plane as the film plane.

Viewport Txformation: To Window

- ► Image of size -1 to +1 in X and Y is ready. The viewport transformation maps it to the actual window on screen.
- ▶ From [1, 1], map x and y to [0, W] and [0, H].
- ▶ First step: set sizes by scaling: $S(\frac{W}{2}, \frac{H}{2})$. Next: Translate origin to South-West corner: $T(\frac{W}{2}, \frac{H}{2})$

► Overall:
$$\mathbf{M} = \mathbf{T}(\frac{\mathbf{W}}{2}, \frac{\mathbf{H}}{2}) \mathbf{S}(\frac{\mathbf{W}}{2}, \frac{\mathbf{H}}{2}) = \begin{bmatrix} \frac{w}{2} & 0 & \frac{w}{2} \\ 0 & \frac{H}{2} & \frac{H}{2} \\ 0 & 0 & 1 \end{bmatrix}$$



General Viewport Txform

- ► General command: glViewport(l, b, r, t).
- ▶ Translate so the range of x, y is $0 \cdots 2$.
- Scale so x varies from 0 to (r-l) and y varies from 0 to (t-b).
- ▶ Translate so x range is l to r and y range is b to t.

► Matrix for this?
$$\mathbf{T}(l,b) \mathbf{S}(\frac{r-l}{2},\frac{t-b}{2}) \mathbf{T}(1,1) = \begin{bmatrix} \frac{r-l}{2} & 0 & \frac{r+l}{2} \\ 0 & \frac{t-b}{2} & \frac{t+b}{2} \\ 0 & 0 & 1 \end{bmatrix}$$

- $ightharpoonup [-1 \ -1 \ 1]^{\mathsf{T}}$ maps to $[l \ b \ 1]^{\mathsf{T}}$.
- ▶ $[1 \ 1 \ 1]^{\mathsf{T}}$ maps to $[r \ t \ 1]^{\mathsf{T}}$.



(Point) Pipeline in Action



- Points are transformed from Object to World to Canonical to Window coordinates.
- ▶ Each 3D point maps to a pixel (i,j) in the window space.
- Lines are made out of two points. Triangles and polygons are made out of 3 or more points.

Recapitulation

- 3D Graphics additionally involves projecting the 3D world to the 2D image plane of the camera.
- Compute the 3D world with respect to the camera. Or compute the relative geometry first.
- ▶ This involves a series of rigid transformations. For complex objects/environments, each object or its part is described in its own coordinate system.
- Modelling places these different objects in the world coordinate system. This could involve a hierarchy of transforms for objects made up of complex parts.
- View Orientation computes the world in the VRC.

Recapitulation (cont.)

- Camera can be perspective or parallel (orthographic, oblique). 6 planes give the view volume and defines the camera.
- ▶ View Mapping involves mapping the world to a canonical view volume. which is an orthographic view volume. This Normalizing **Transformation** has different forms for parallel and perspective cameras.
- Projection and Clipping are easy to perform in the canonical view volume. An image with dimensions from -1 to +1 results.
- ▶ Viewport tranformation is the final step, involving a 2D scaling and translation to map to window coordinates that can be used to address the frame buffer

Recapitulation (cont.)

Given a description of the 3D world primitives, project each point to 2D to get 2D primitives. These can be scan-converted using standard algorithms.