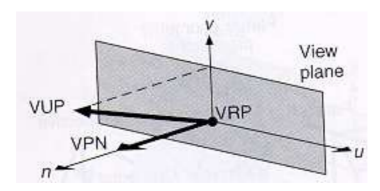
Viewing Coordinate System and Viewing Plane

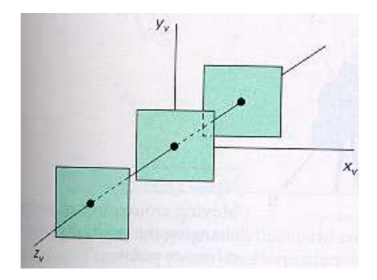
• Specifying the viewing coordinate system (VCS)

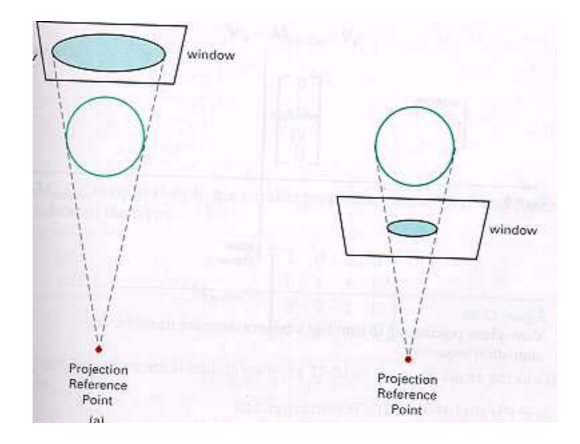


- Pick the origin of VCS: view reference point (VRP)
 - * It can be thought as the position of the camera
 - * The VRP is specified in world coordinates
- Select view-plane normal (VPN) (positive direction of the *n*-axis)
 - * The direction of VPN is specified by the directed line segment from VRP to a point specified by the user in world coordinates
 - * VPN determines the orientation of the view plane (it is normal to the view plane)
- Select <u>view-up (VUP)</u> vector (positive direction of the *v*-axis)
 - * VUP can have any convenient direction, not parallel to the VPN vector
 - * Positive *v*-axis is defined by taking the projection of the VUP vector onto the plane that is perpendicular to the VPN vector (projector is parallel to VPN)
 - * VPN will be perpendicular to VUP's projection
- Select the positive direction of the u-axis in a way that u, v, and n form a right-handed coordinate system

• Positioning the view plane

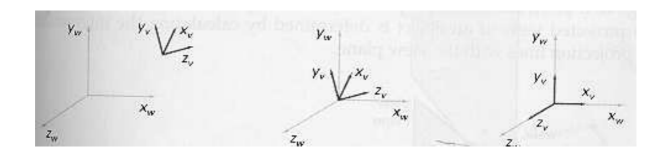
- Choose the position of the view plane along the n-axis by specifying the distance from the VRP ($focal\ length$)
- VPN must be normal to the view plane
- The view plane can be in front, cut through, or behind the objects





• Transformation from world to viewing coordinates

- Object descriptions must be converted into the viewing coordinate system

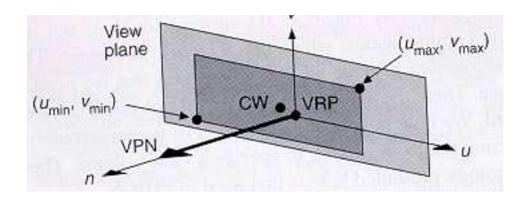


$$n = \frac{VPN}{\|VPN\|}, u = \frac{VUP \times VPN}{\|VUP \times VPN\|}, v = n \times u$$

$$T = \begin{bmatrix} 1 & 0 & 0 & -VRP_x \\ 0 & 1 & 0 & -VRP_y \\ 0 & 0 & 1 & -VRP_z \\ 0 & 0 & 0 & 1 \end{bmatrix}, R = \begin{bmatrix} u_x & u_y & u_z & 0 \\ v_x & v_y & v_z & 0 \\ n_x & n_y & n_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix},$$

View Orientation Matrix: RT

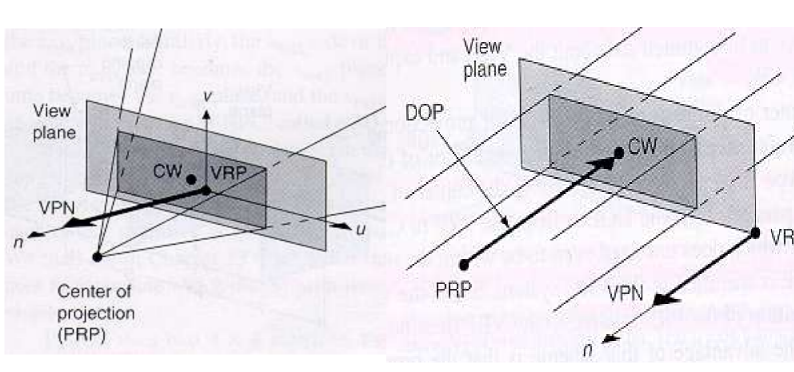
View window



- It determines the portion of the image that will be mapped onto the viewport
- It can be anywhere on the view plane (CW \neq VRP in general)

Specifying the center (perspective) or direction (parallel) of projection

- Both are defined by the projection reference point (PRP)
- If the projection is perspective, the PRP is the center of projection
- If the projection is parallel, the direction of projection is from PRP to CW
- The PRP is specified in the VCS

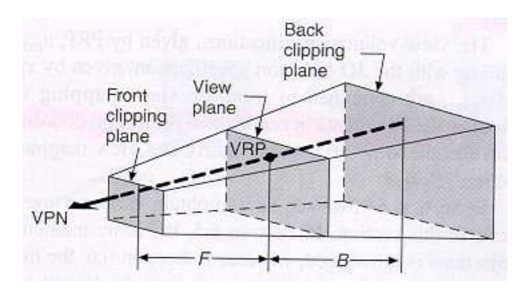


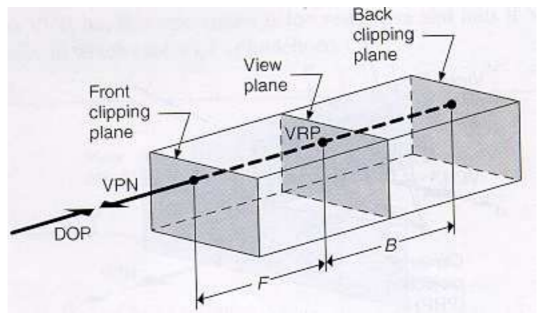
• Defining the view volume

- Only objects within the view volume will be projected onto the view plane
- Shape of the view volume depends on the projection type
- <u>Size</u> of the view volume depends on the size of the view window
- Perspective projection: semi-infinite pyramid
- Parallel projection: infinite parallelepiped

Finite view volume

- Specify the front and a back clipping planes
- They are parallel to the view plane
- They allow us to eliminate objects that are in front or behind the object(s) we want to look at
- In the case of perspective projection, the finite view volume is called frustum





Positioning the front and back clipping planes

- They can be in any position relative to the view plane as long as the PRP is not between them

