

# Projections

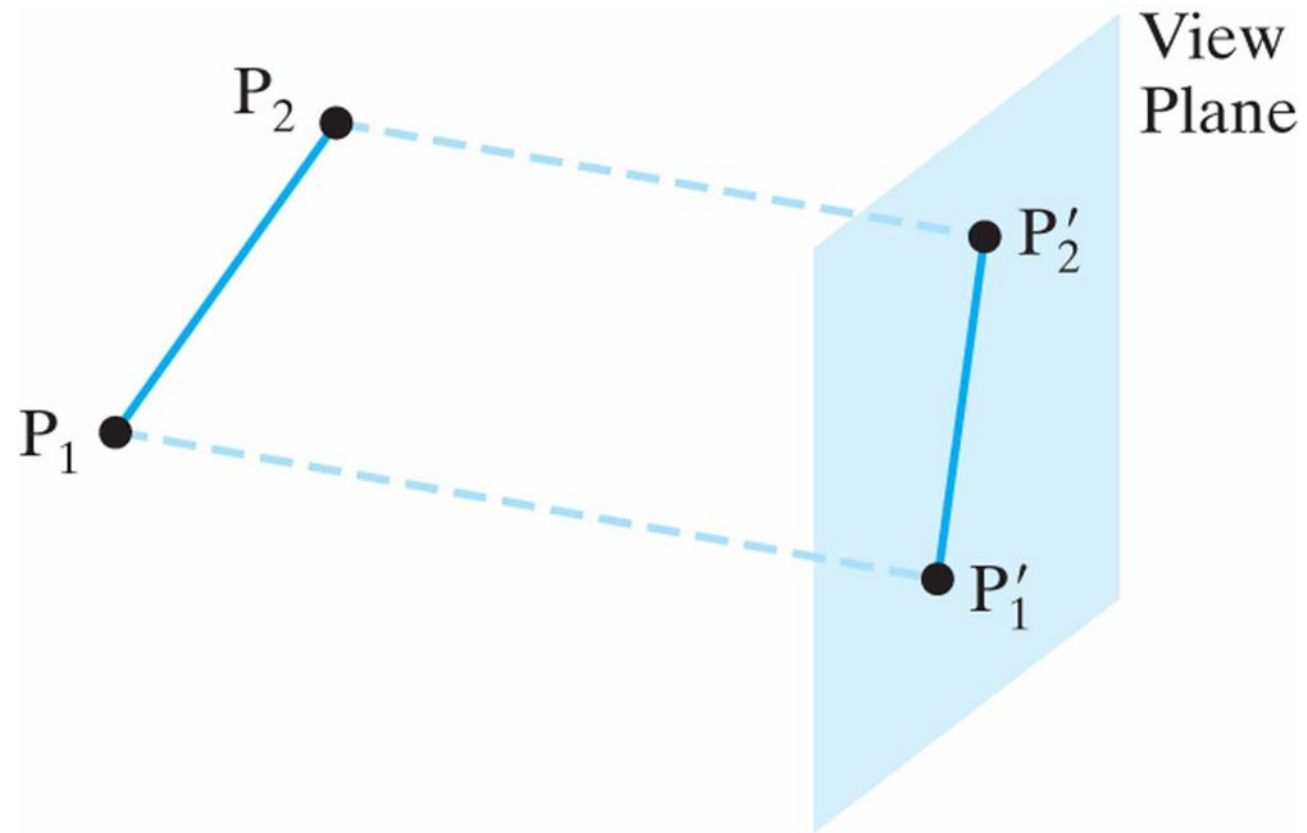


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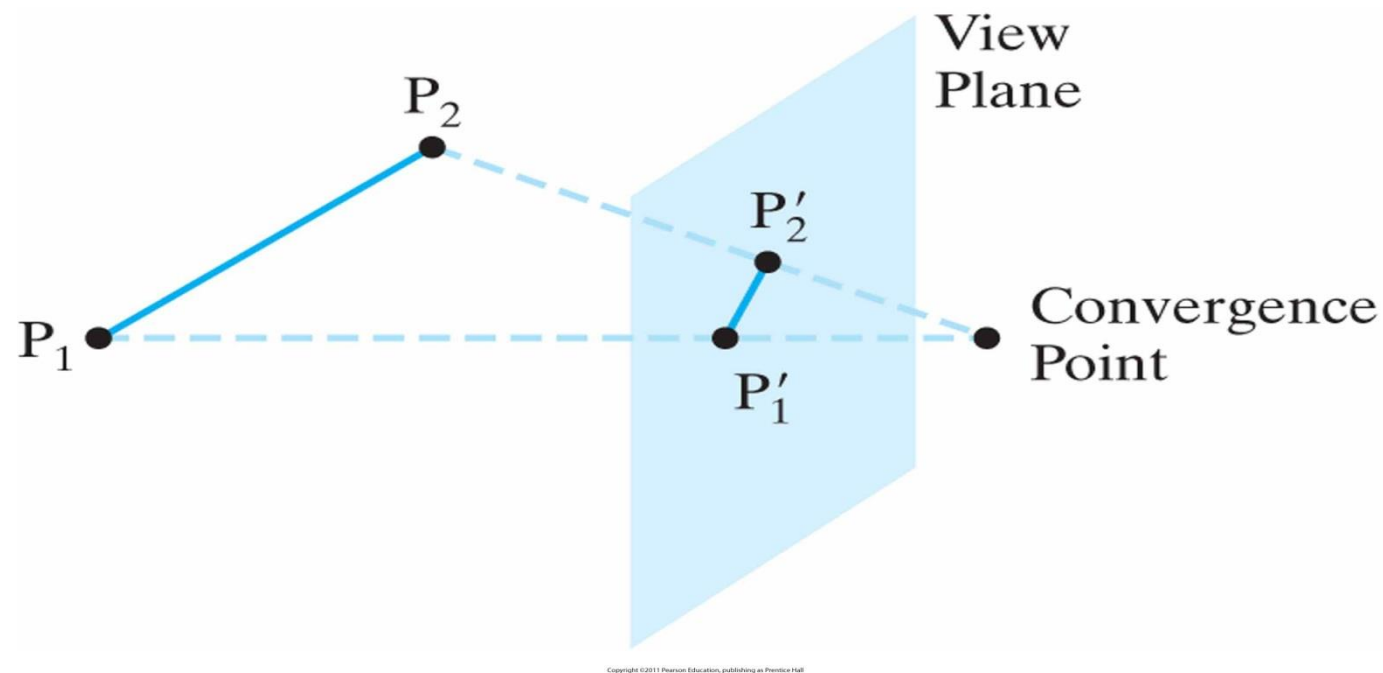
# Projection Transformation

- Specifying the projection transformation is like choosing a lens for a camera
- You can think of this transformation as determining what the field of view or viewing volume is and therefore what objects are inside it
- This is equivalent to choosing among wide-angle, normal, and telephoto lenses, for example
  - With a wide-angle lens, you can include a wider scene in the final photograph than with a telephoto lens, but a telephoto lens allows you to photograph objects as though they're closer to you than they actually are

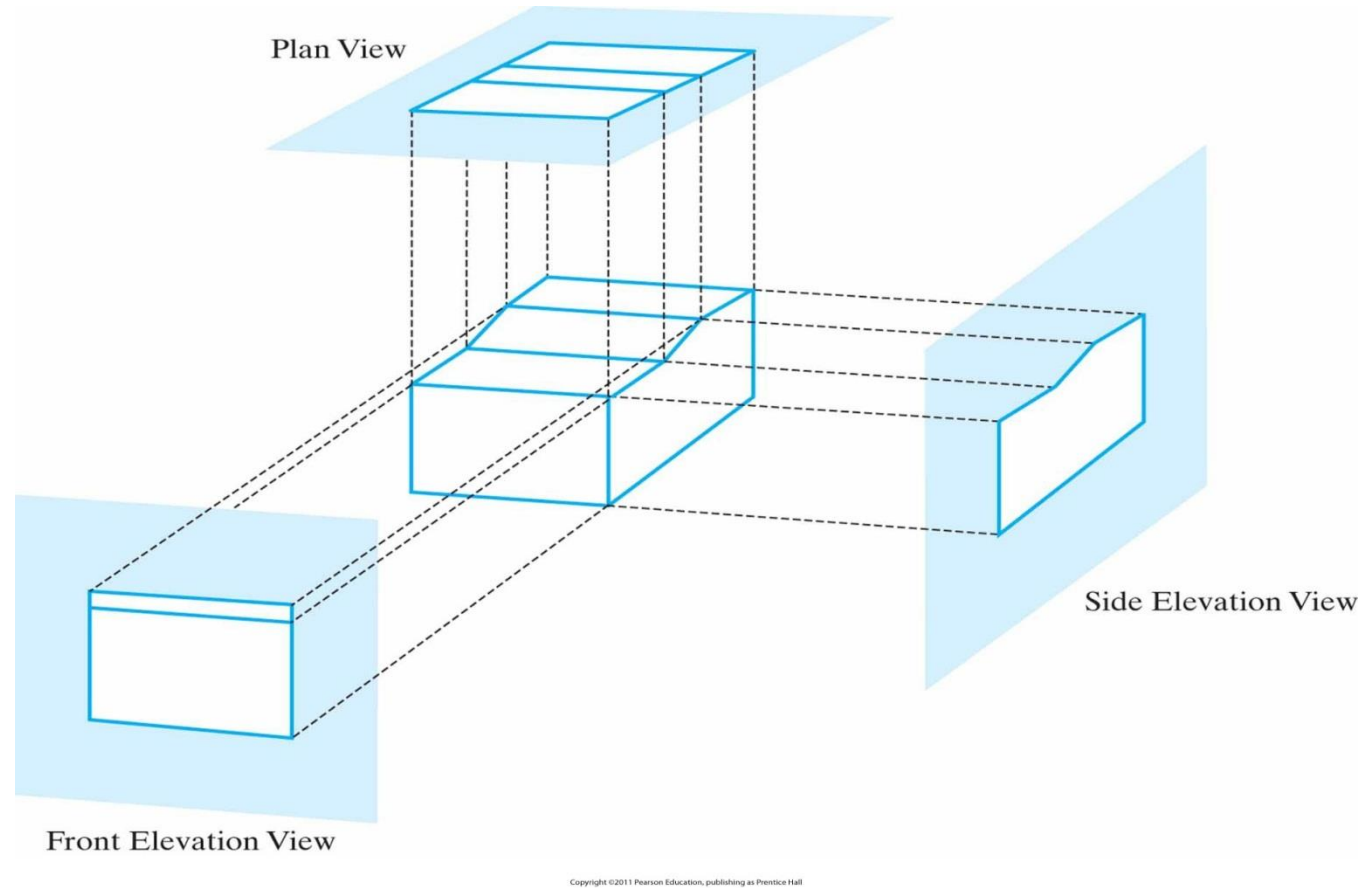
- Basic types of projections
  - **parallel projection**, where proportions are preserved



- Basic types of projections
  - **perspective projection**, which matches how you see things in daily life. Perspective makes objects that are farther away appear smaller; for example, it makes railroad tracks appear to converge in the distance



- Basic types of projections
  - **orthographic**, which maps objects directly onto the screen without affecting their relative size. Orthographic projection is used in architectural and computer-aided design applications where the final image needs to reflect the measurements of objects rather than how they might look
    - **Elevations:** Side, front, rear orthogonal projection
    - **Plan view:** Top orthogonal projection

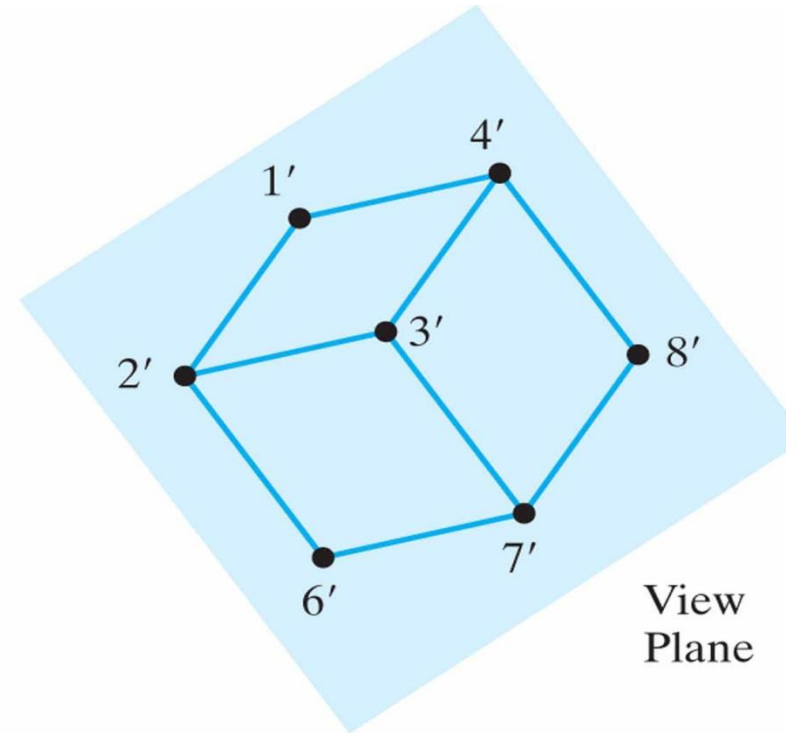
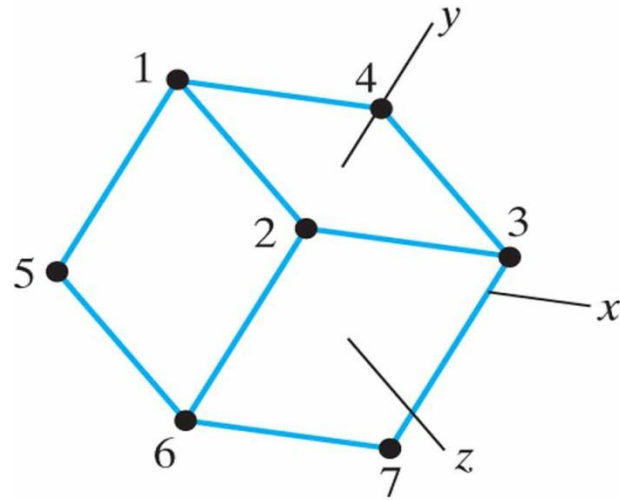


Orthogonal projections of an object, displaying plan and elevation views.

# Orthographic Projections

- Axonometric and Isometric orthogonal projections
  - **Axonometric projections** display more than one face of an object
  - The most used axonometric projection type is **isometric projection**

# Isometric Projections

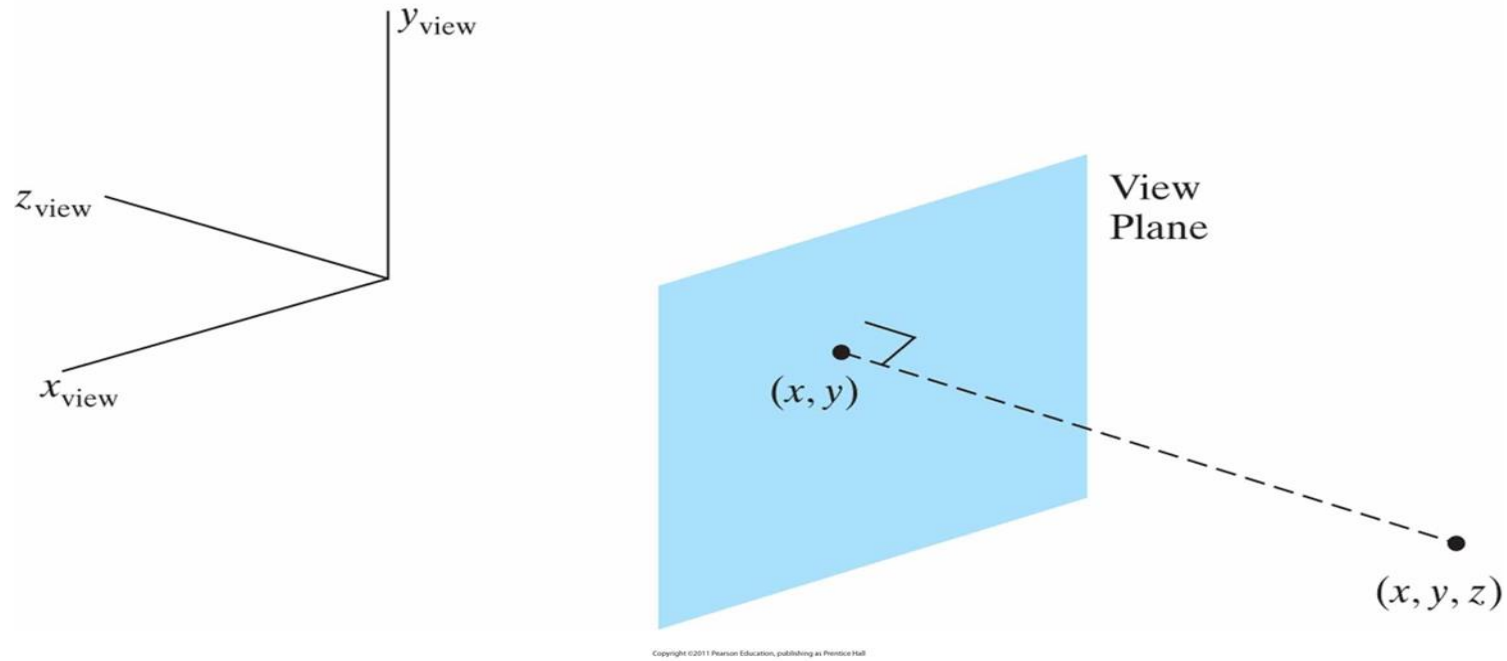


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Isometric projection is obtained by aligning the projection or the object, so that the plane intersects each coordinate axis (called principal axes) in which the object is defined.



# Orthogonal Projection Coordinates



- With projection direction parallel to  $z_{\text{view}}$  axis, all transformation equations are trivial, i.e.

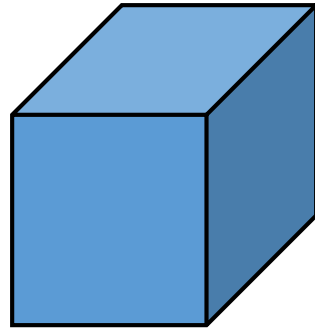
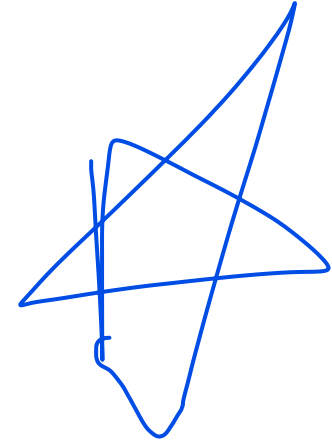
$$\underline{\underline{x_p = x}}$$

and

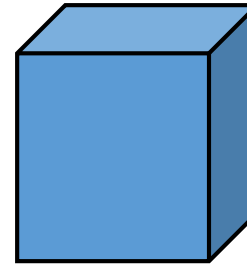
$$\underline{\underline{y_p = y}}$$

# Oblique Projections

- DOP not perpendicular to view plane

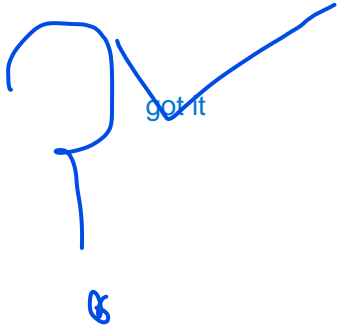


Cavalier  
(DOP at  $45^\circ$ )

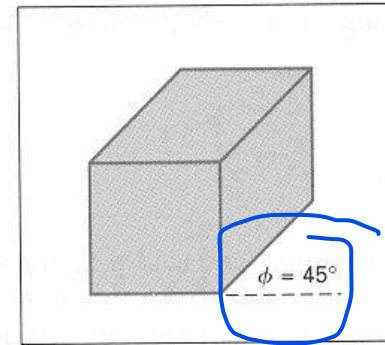


Cabinet  
(DOP at  $63.4^\circ$ )

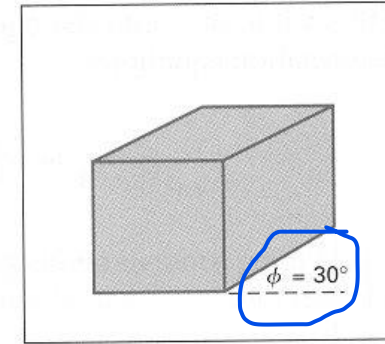
- Cavalier projection



$$\tan \alpha = 1, \quad \alpha = 45^\circ$$



(a)

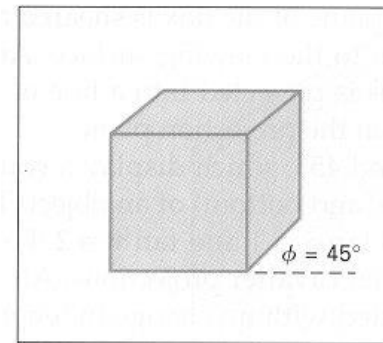


(b)

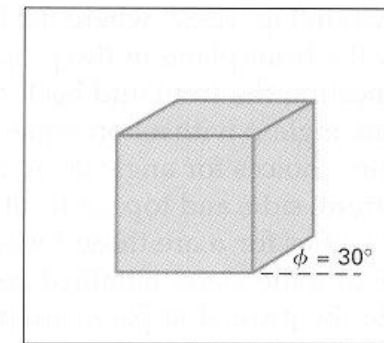
ew just took 45 and 30 degree angle of cube to show depth size.

- Cabinet projection

$$\tan \alpha = 2, \quad \alpha = 63.4^\circ$$



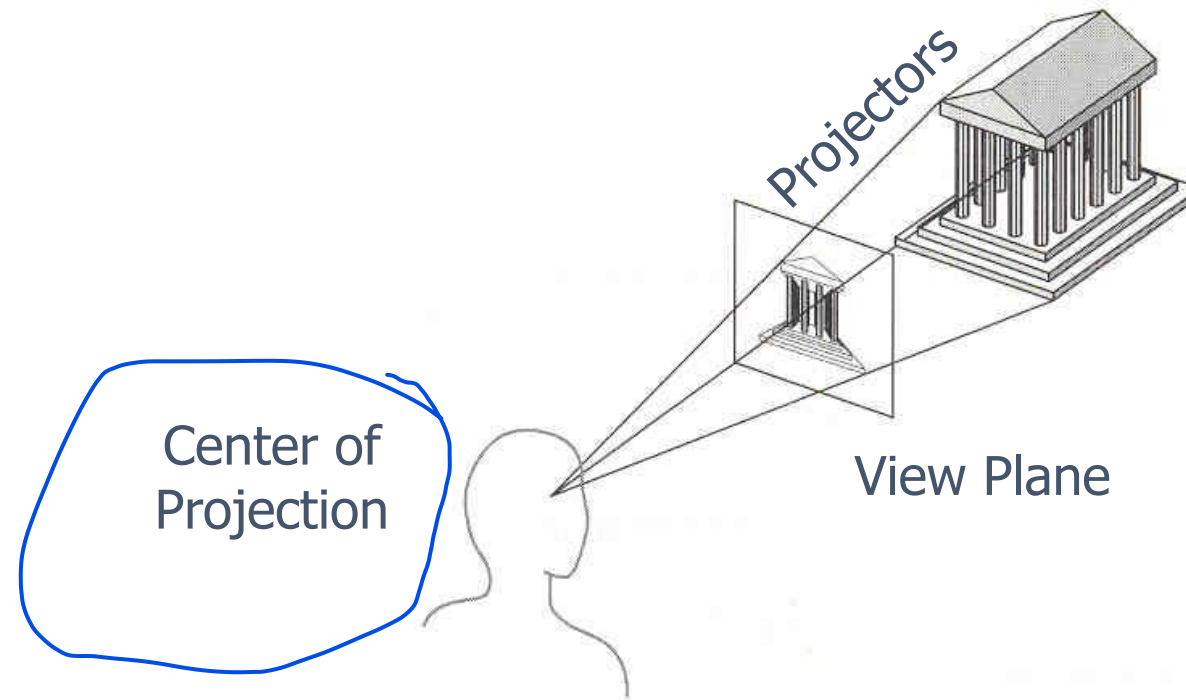
(a)



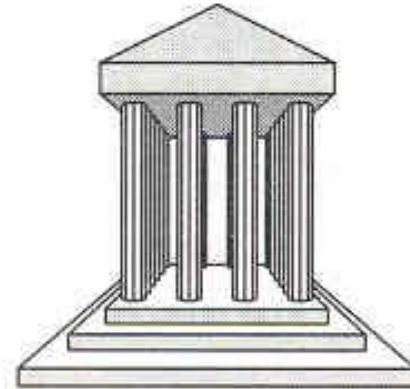
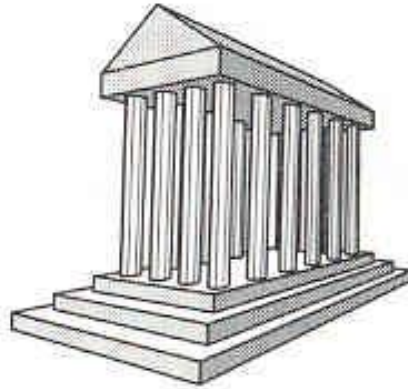
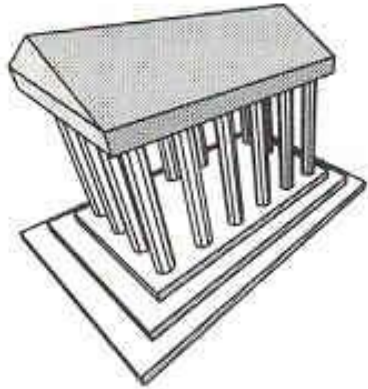
(b)

# Perspective Projection

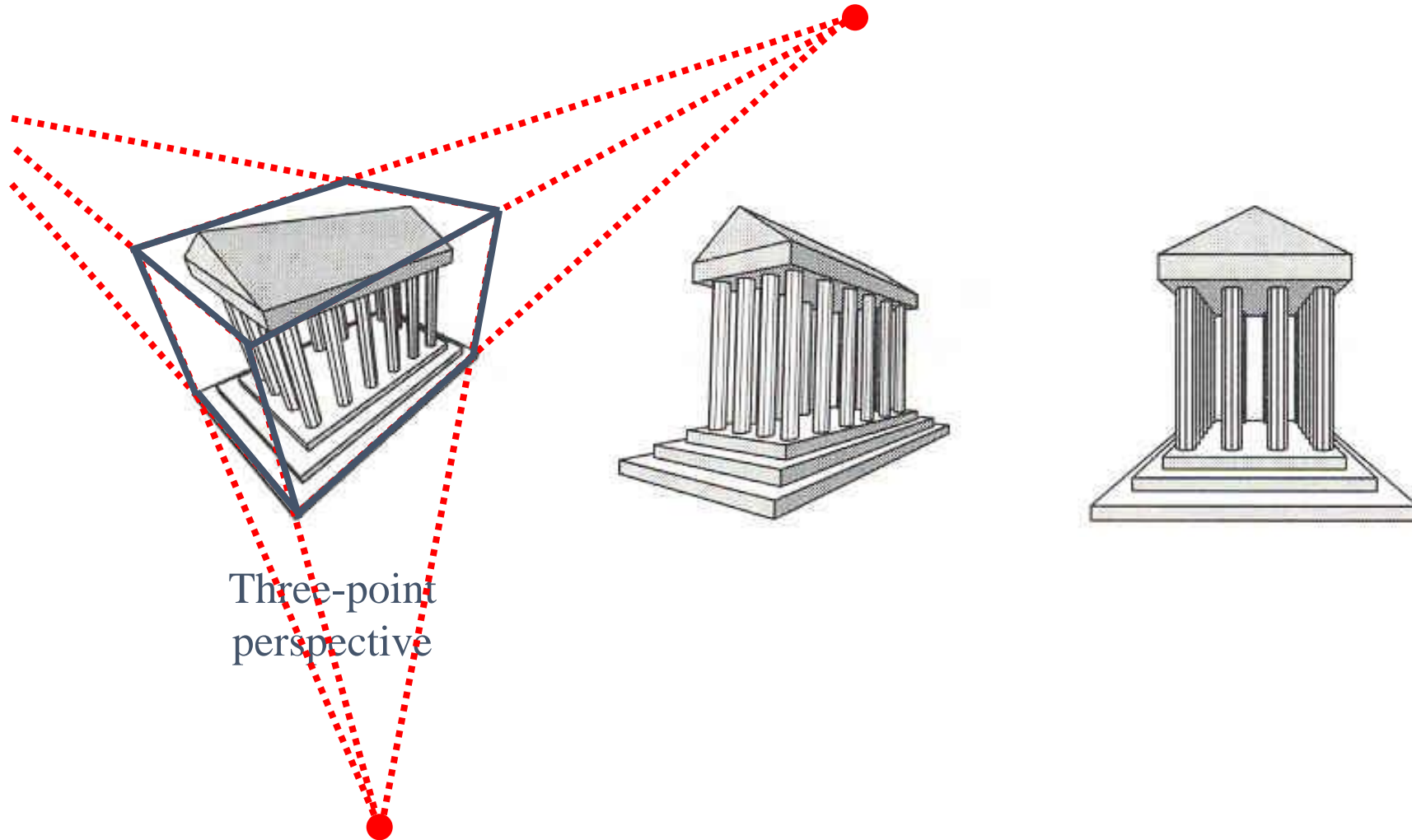
- Map points onto “view plane” along “projectors” emanating from “center of projection”(cop)



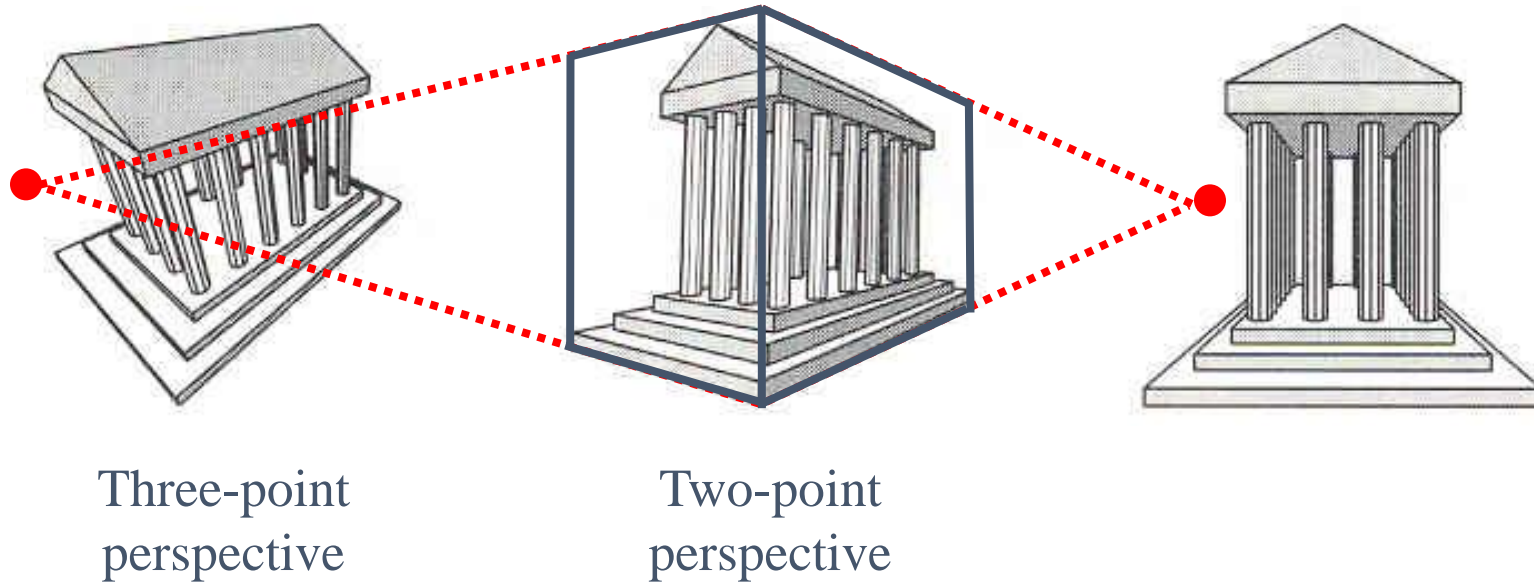
- How many vanishing point?



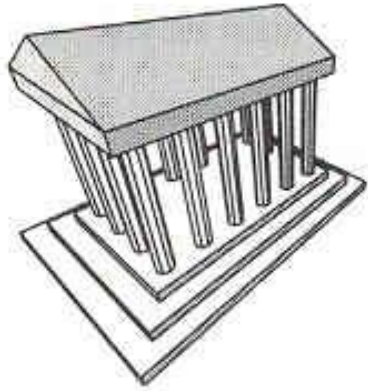
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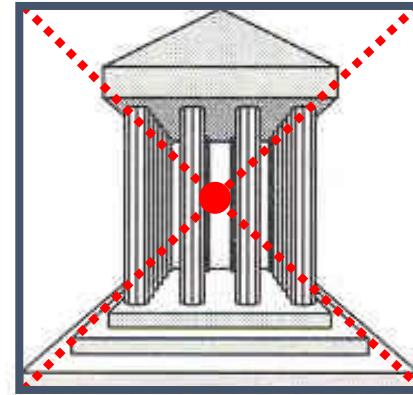
- How many vanishing point?



Three-point  
perspective



Two-point  
perspective



One-point  
perspective



# Summary

- Discussed about the concept of projections and its types.

