Lecture – 10 CS 372 (Computer Graphics)



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TRANSFORMATIONS IN 3D

Homogeneous representation of a 3D point (27,3) is (2h, 5h, 2h, t). where h is the homogeneous term.

TRANSLATION

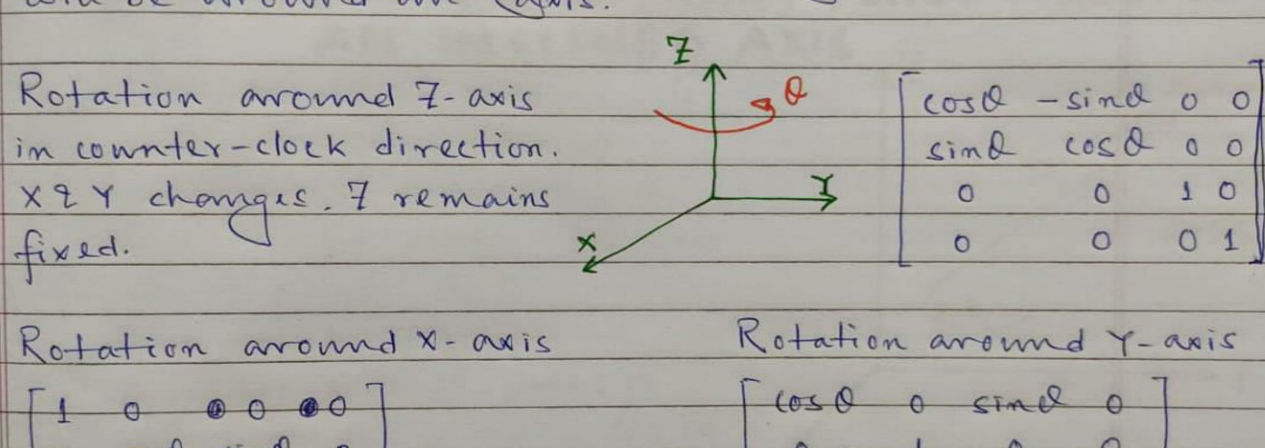
SCALING.

 $\begin{bmatrix} 1 & 0 & 0 & t_{3} \\ 0 & 1 & 0 & t_{3} \\ 0 & 0 & 1 & t_{3} \\ 0 & 0 & 0 & 1 \end{bmatrix}$

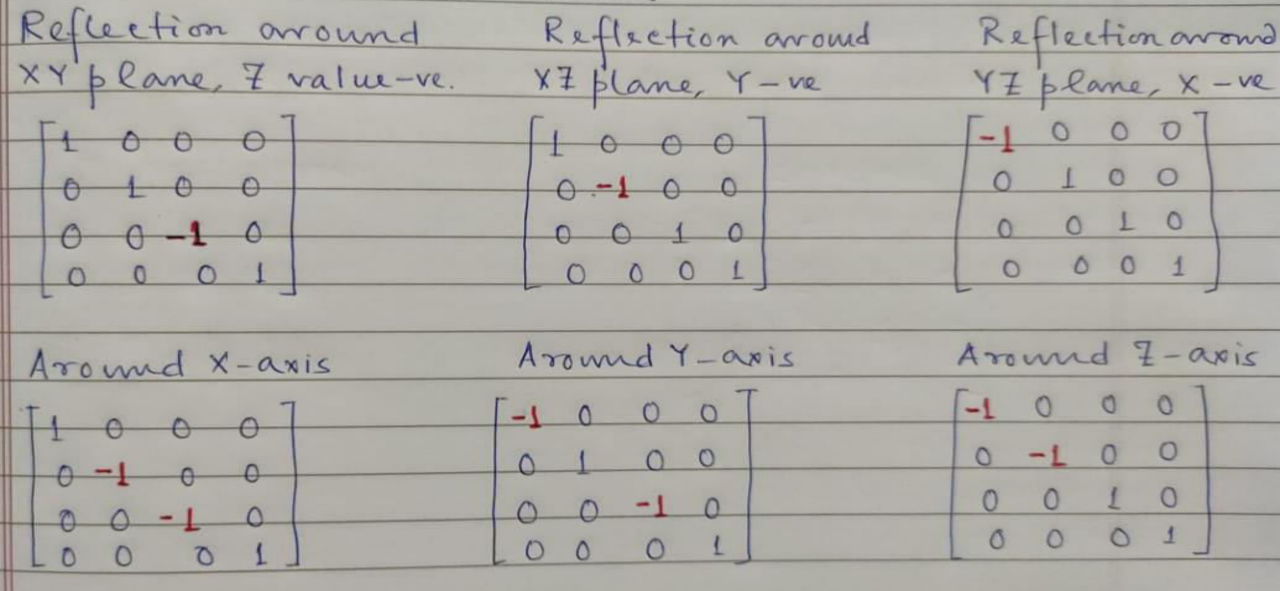
com be changed for uniform scaling.

ROTATION

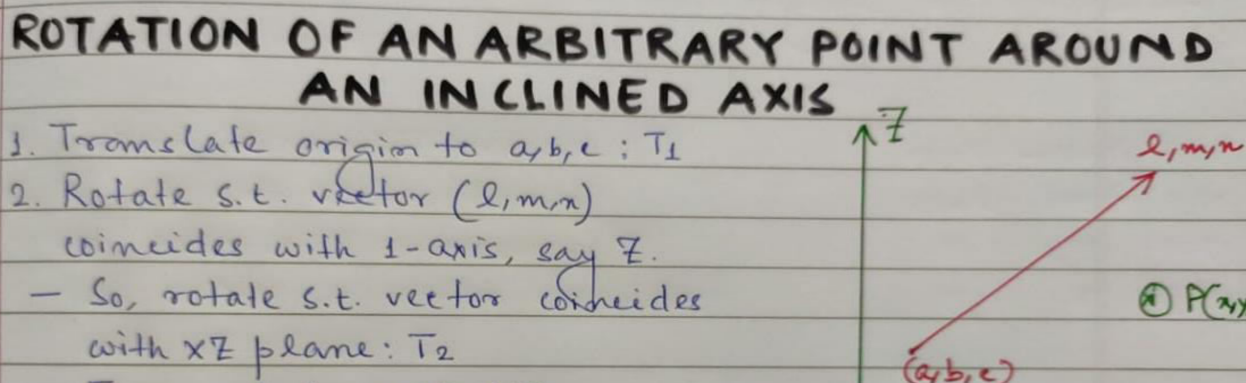
In 2D we were rotating around origin. In 3D rotation will be around on axis.



REFLECTION



Around Origin? All diagonal elements, except h', -1.



- Then rotate so that it

coincides with Z- axis: T3

3. Then rotate the point by 0: T4 A. Reverse of 2

5. Revenue of 1. · · T = T1 T2 T3 T4 T3 T2 T,



End