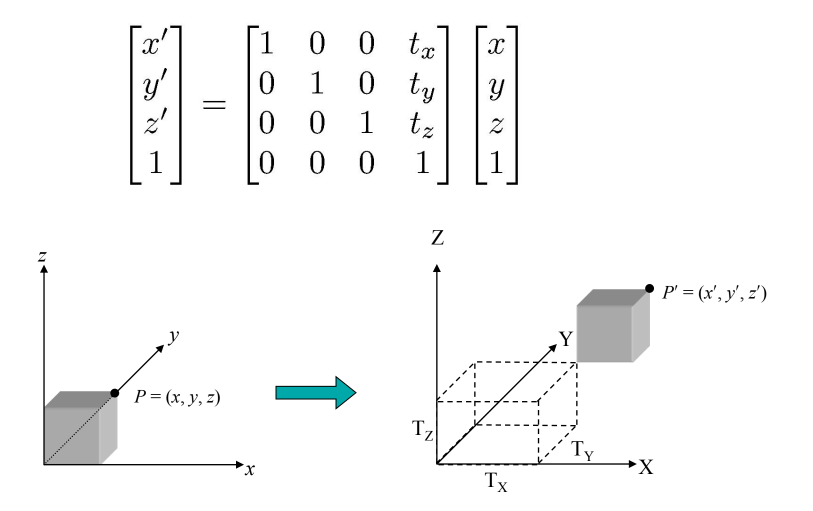
## **3D Transformations**

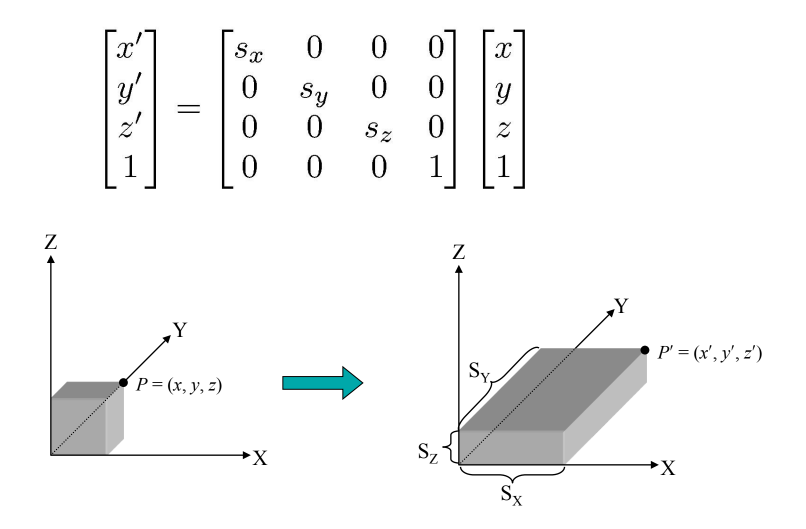
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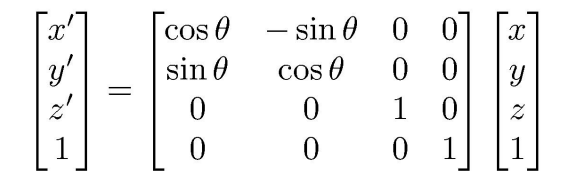
#### Translation

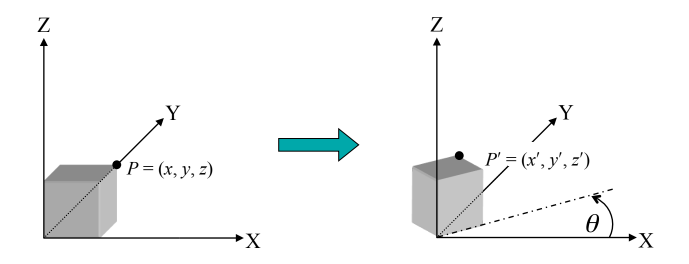


# Scaling



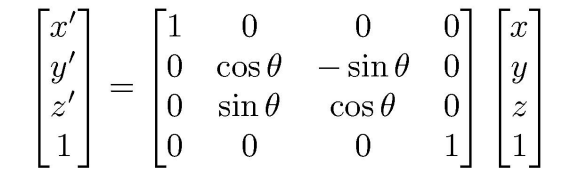
#### **Rotation about** *z* **axis**

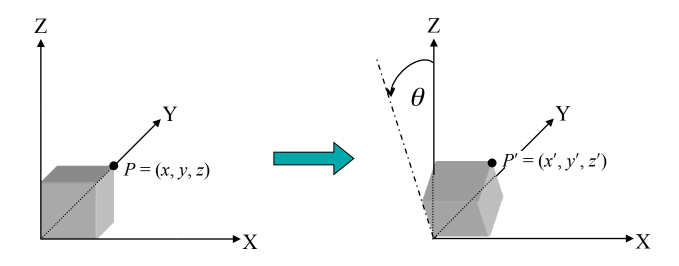




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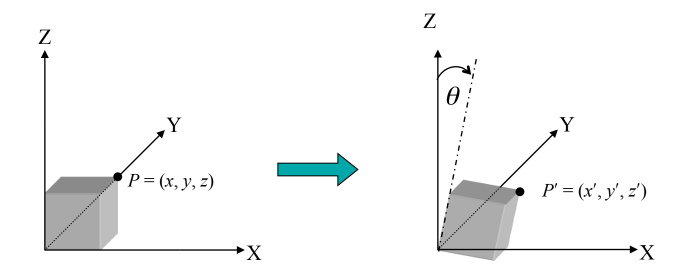
#### **Rotation about** *x* axis





#### **Rotation about y axis**

$$\begin{bmatrix} x'\\y'\\z'\\1 \end{bmatrix} = \begin{bmatrix} \cos\theta & 0 & \sin\theta & 0\\ 0 & 1 & 0 & 0\\ -\sin\theta & 0 & \cos\theta & 0\\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x\\y\\z\\1 \end{bmatrix}$$



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## **General rotations**

- A rotation in 2D is around a point
- A rotation in 3D is around an axis
  - so 3D rotation is w.r.t an an orientation as well as a position
- Compute by composing elementary transforms
  - transform rotation axis to align with x axis
  - apply rotation
  - inverse transform back into position
- Just as in 2D this can be interpreted as a similarity transform

## **Building general rotations**

- Using elementary transforms you need three
  - translate axis to pass through origin
  - rotate about y to get into x-y plane
  - rotate about z to align with x axis
- Alternative: construct frame and change coordinates
  - choose p, u, v, w to be orthonormal frame with p and u matching the rotation axis
  - apply similarity transform  $T = F R_x(\theta) F^{-1}$

## **Orthonormal frames in 3D**

- Useful tools for constructing transformations
- Recall rigid motions
  - affine transforms with pure rotation
  - columns (and rows) form right handed ONB
    - that is, an **o**rtho**n**ormal **b**asis

$$F = \begin{bmatrix} \mathbf{u} & \mathbf{v} & \mathbf{w} & \mathbf{p} \\ 0 & 0 & 0 & 1 \end{bmatrix} \qquad \qquad \mathbf{v} \qquad \qquad \mathbf$$

# **Building 3D frames**

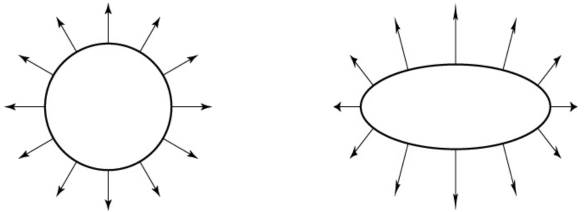
- Given a vector **a** and a secondary vector **b** 
  - The **u** axis should be parallel to **a**; the **u–v** plane should contain **b**
    - u = u / ||u||
    - $w = u \times b$ ; w = w / ||w||
    - **v** = **w** × **u**
- Given just a vector **a** 
  - The **u** axis should be parallel to **a**; don't care about orientation about that axis
    - Same process but choose arbitrary **b** first
    - Good choice is not near **a**: e.g. set smallest entry to I

# **Building general rotations**

- Alternative: construct frame and change coordinates
  - choose p, u, v, w to be orthonormal frame with p and u matching the rotation axis
  - apply similarity transform  $T = F R_{\chi}(\theta) F^{-1}$
  - interpretation: move to x axis, rotate, move back
  - interpretation: rewrite *u*-axis rotation in new coordinates
  - (each is equally valid)

## **Transforming normal vectors**

- Transforming surface normals
  - differences of points (and therefore tangents) transform OK
  - normals do not



have:  $\mathbf{t} \cdot \mathbf{n} = \mathbf{t}^T \mathbf{n} = 0$ want:  $M\mathbf{t} \cdot X\mathbf{n} = \mathbf{t}^T M^T X\mathbf{n} = 0$ so set  $X = (M^T)^{-1}$ then:  $M\mathbf{t} \cdot X\mathbf{n} = \mathbf{t}^T M^T (M^T)^{-1} \mathbf{n} = \mathbf{t}^T \mathbf{n} = 0$ 

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