

Grafică pe calculator

Lucian GHIRVU

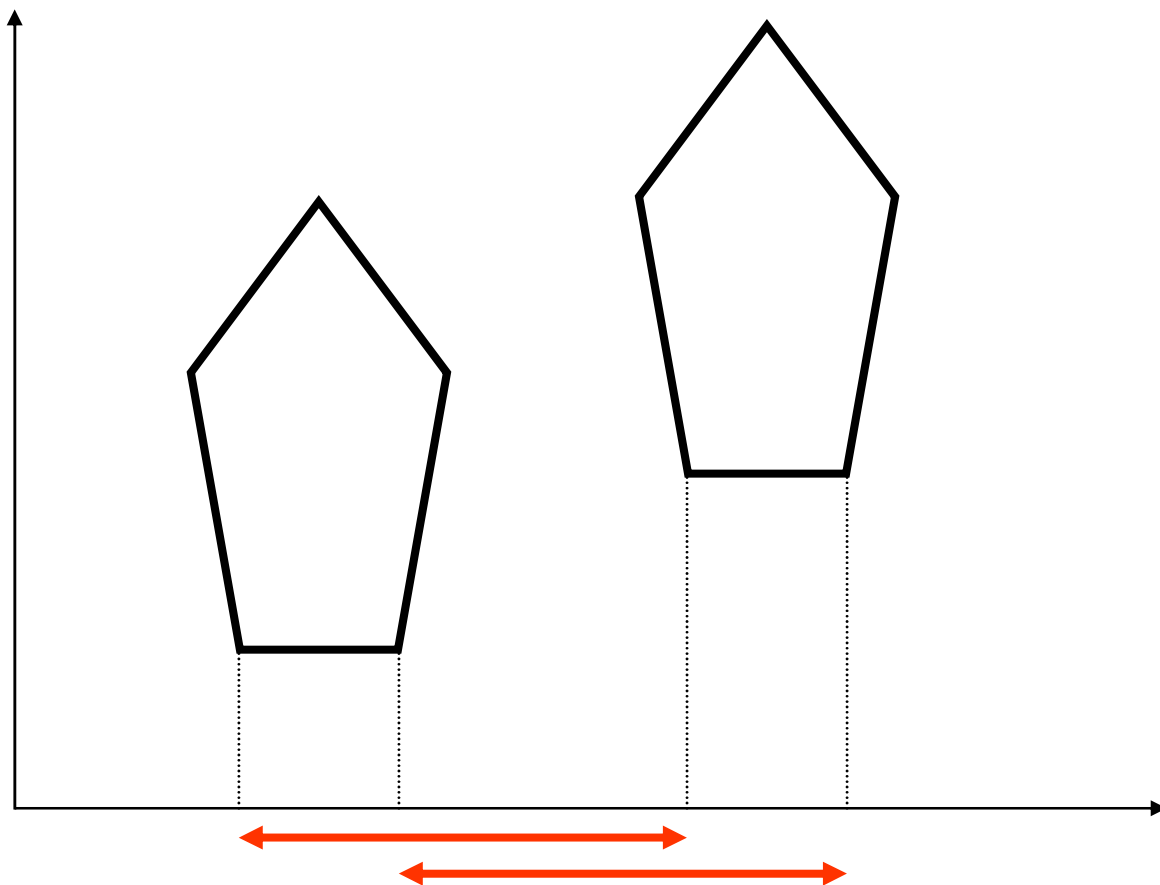
ghirvu@infoiasi.ro

www.infoiasi.ro/~ghirvu/gpc

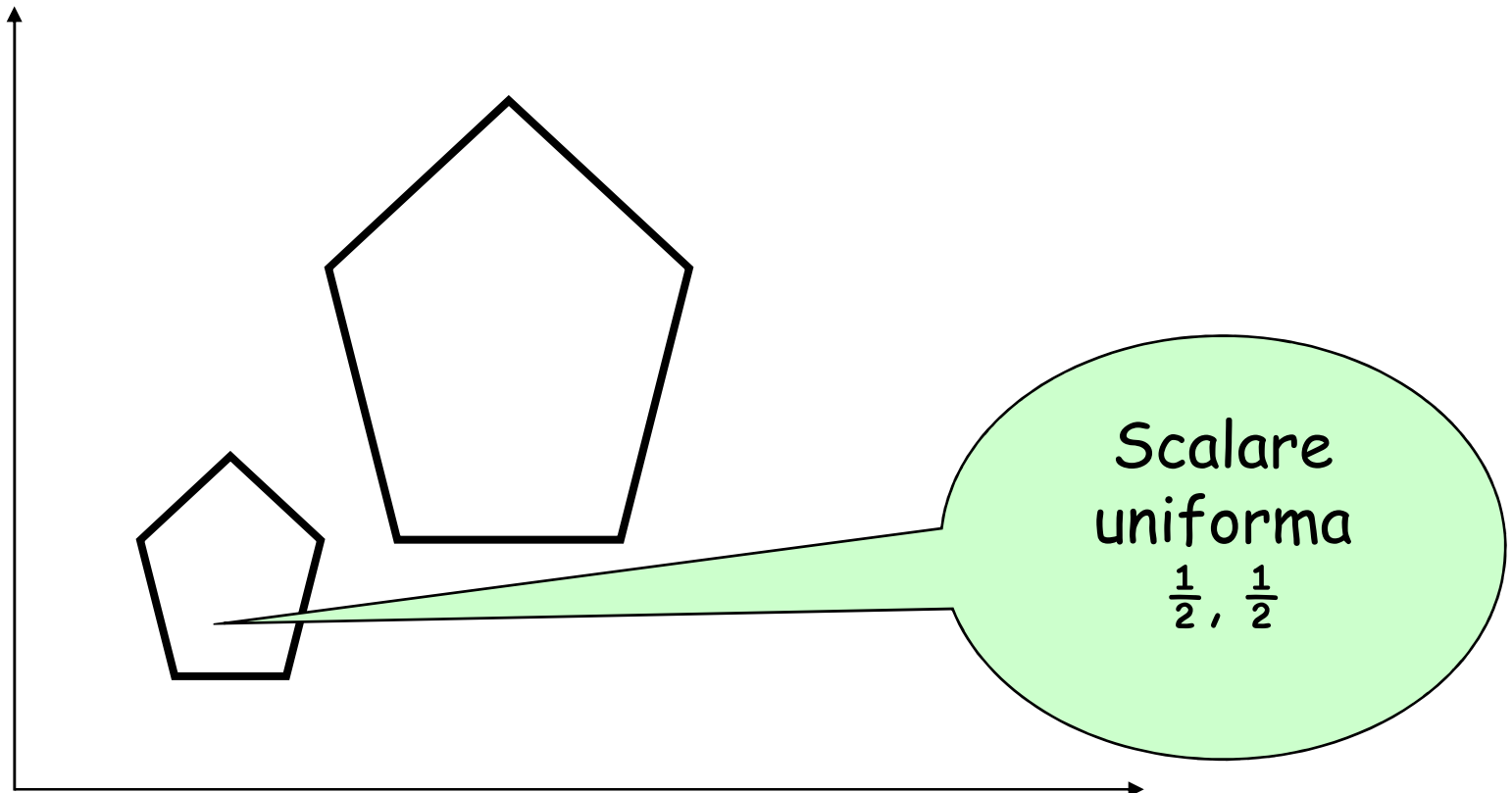
Transformări geometrice

- Translatie
- Scalare
- Rotatie
- Transformarea window-viewport
- Transformări ale sistemelor de coordonate

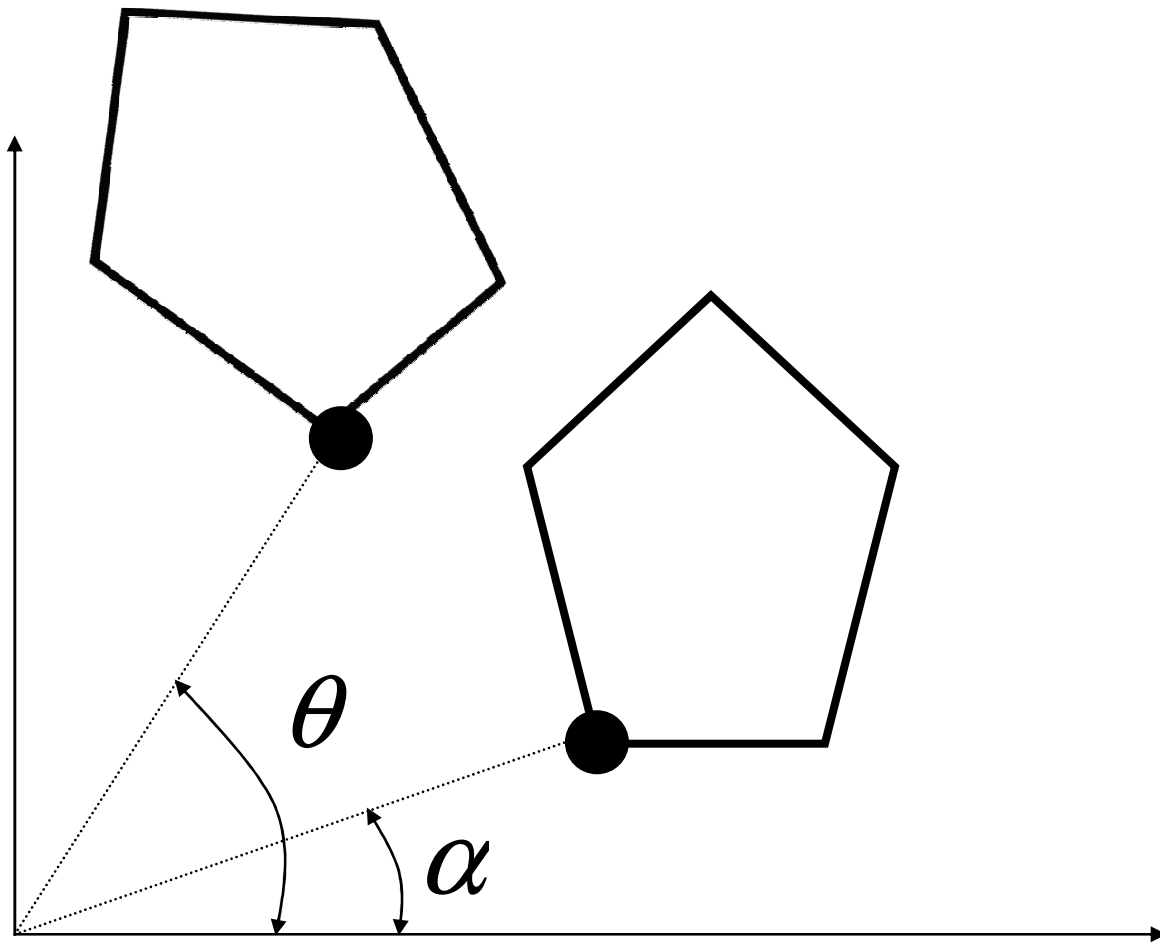
Translatie



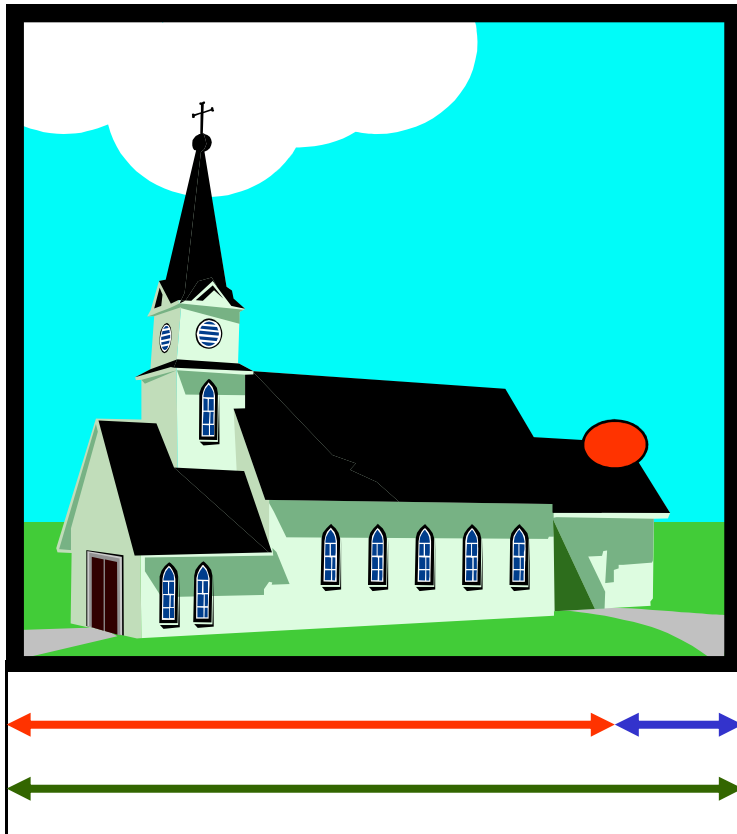
Scalare



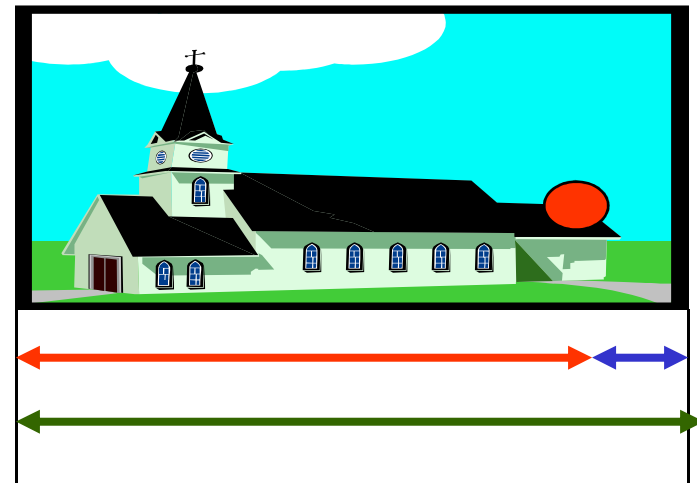
Rotatie



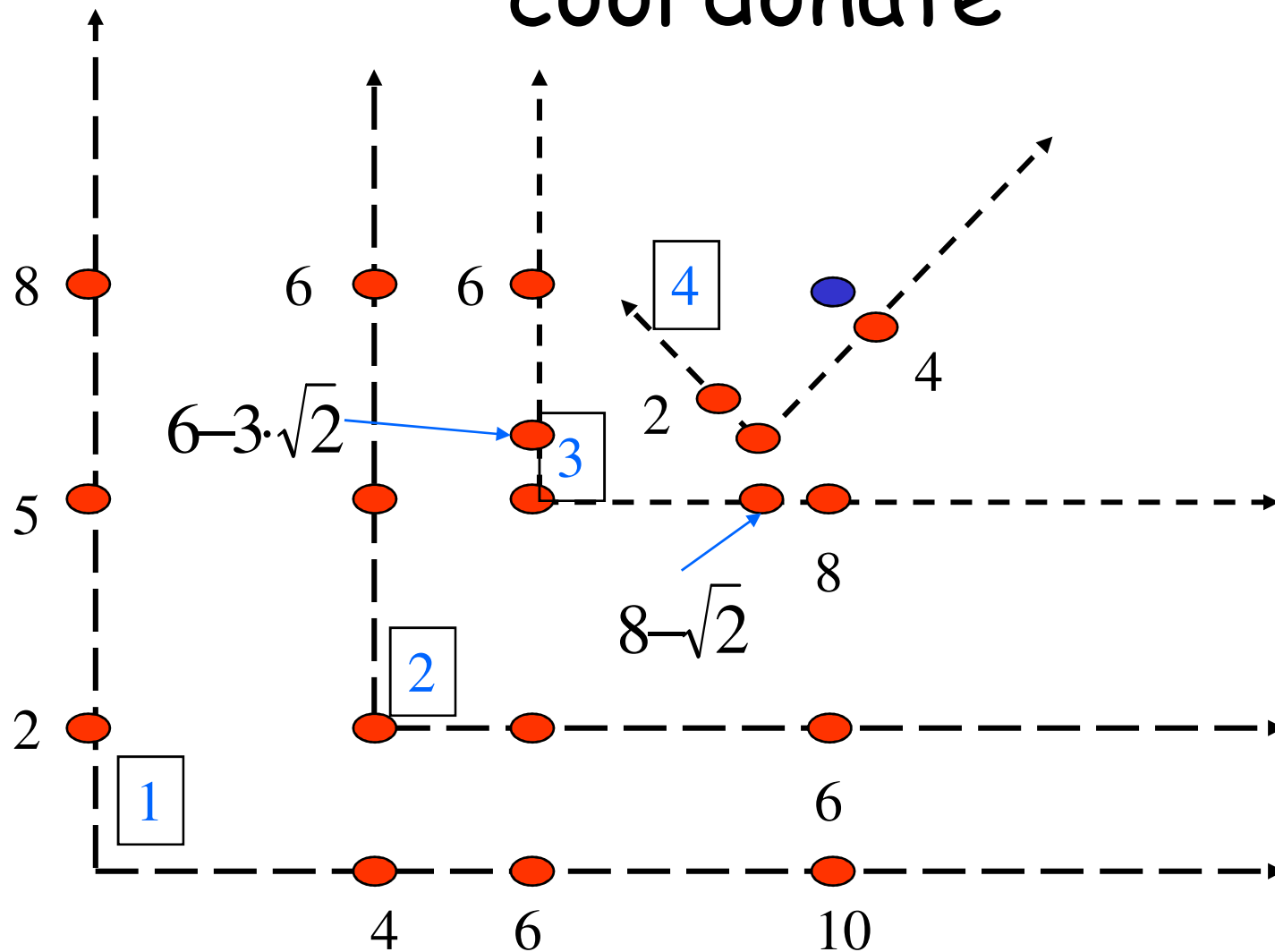
Transformarea window-viewport



Păstrarea proporțiilor

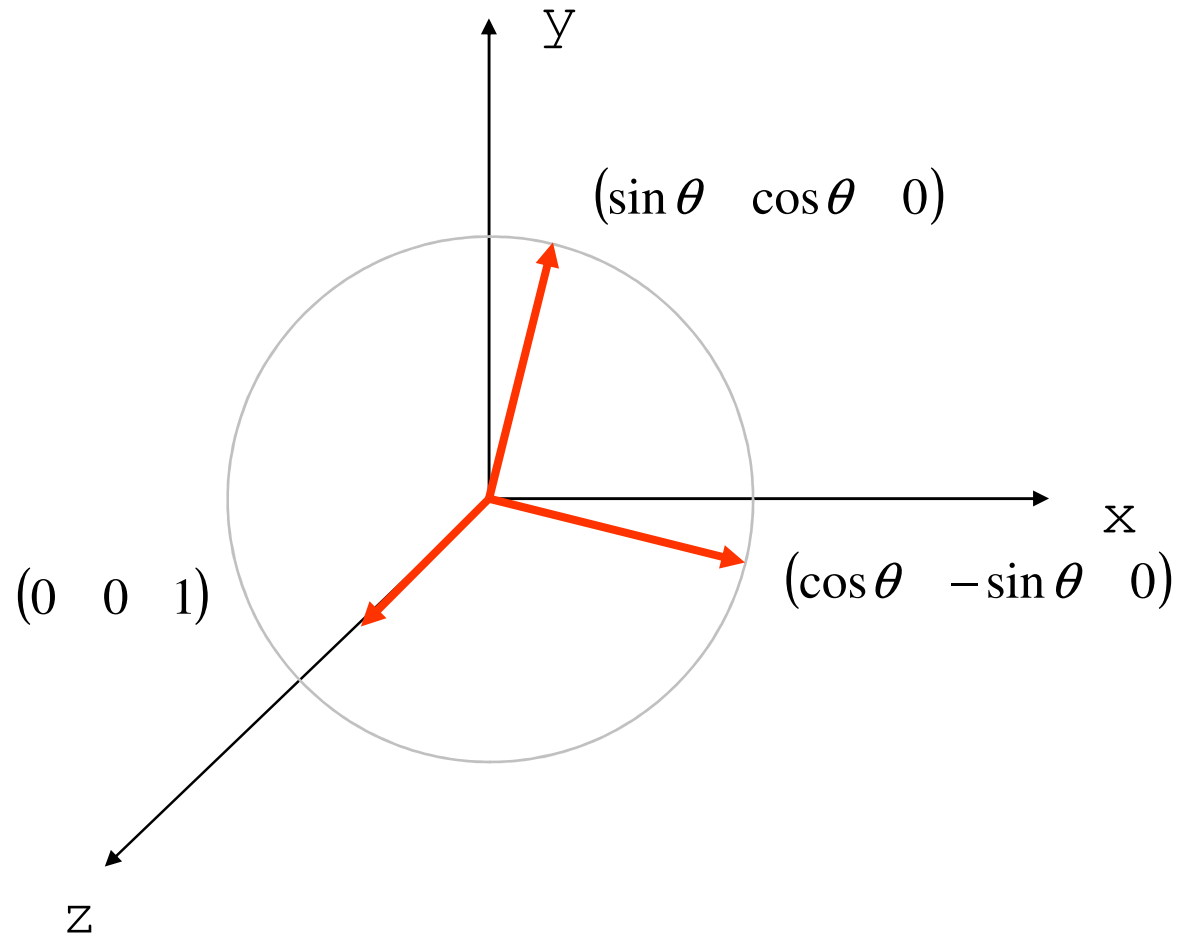


Transformări ale sistemelor de coordonate



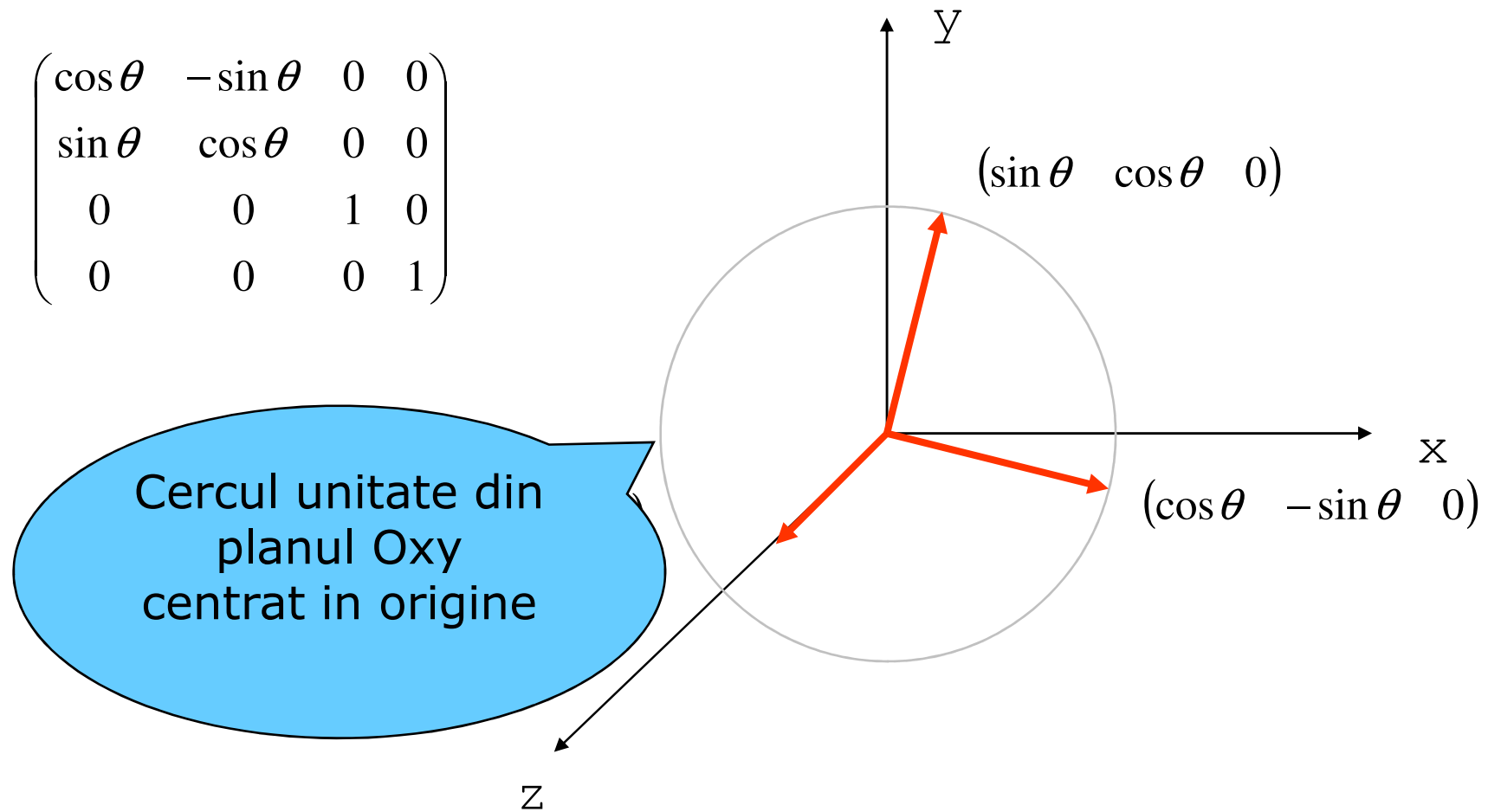
$R_z(\theta)$ ortogonala proprie

$$\begin{pmatrix} \cos \theta & -\sin \theta & 0 & 0 \\ \sin \theta & \cos \theta & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$



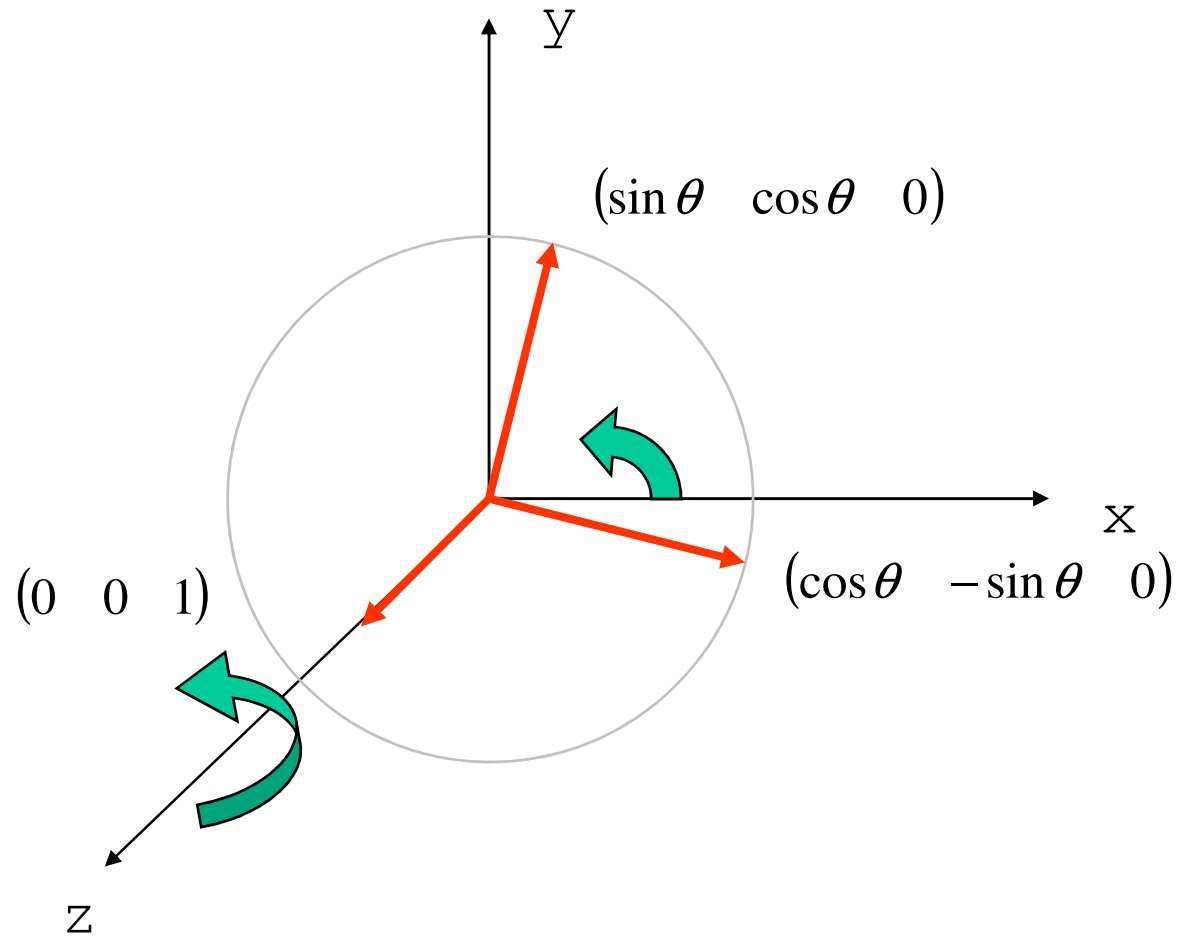
$R_z(\theta)$ ortogonala proprie

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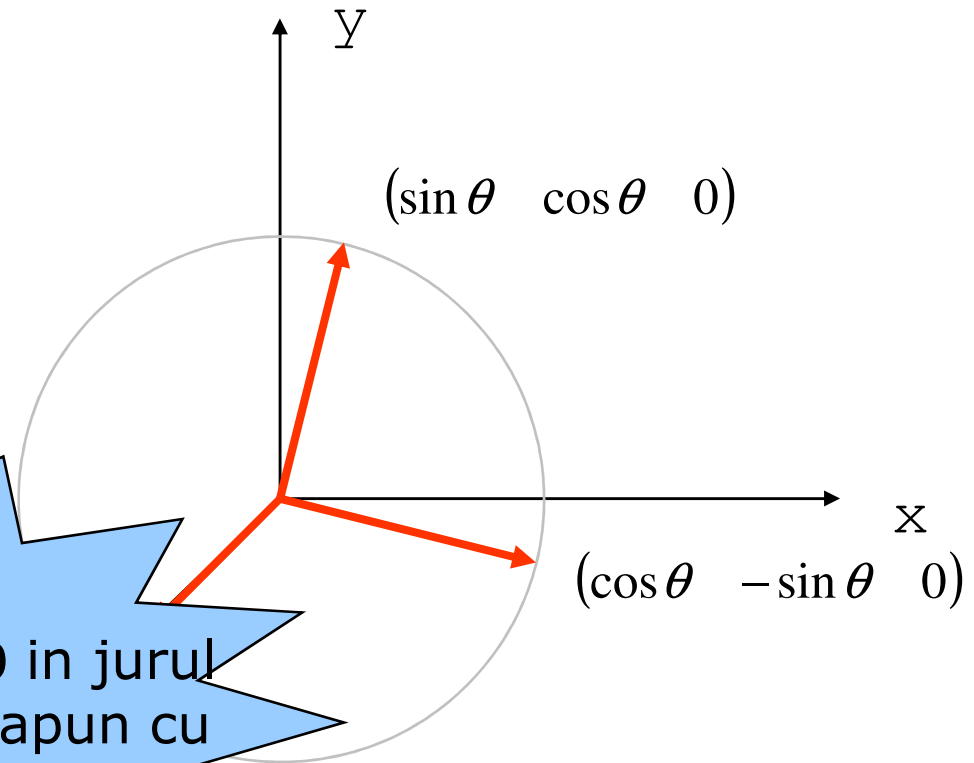
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$R_z(\theta)$ ortogonala proprie

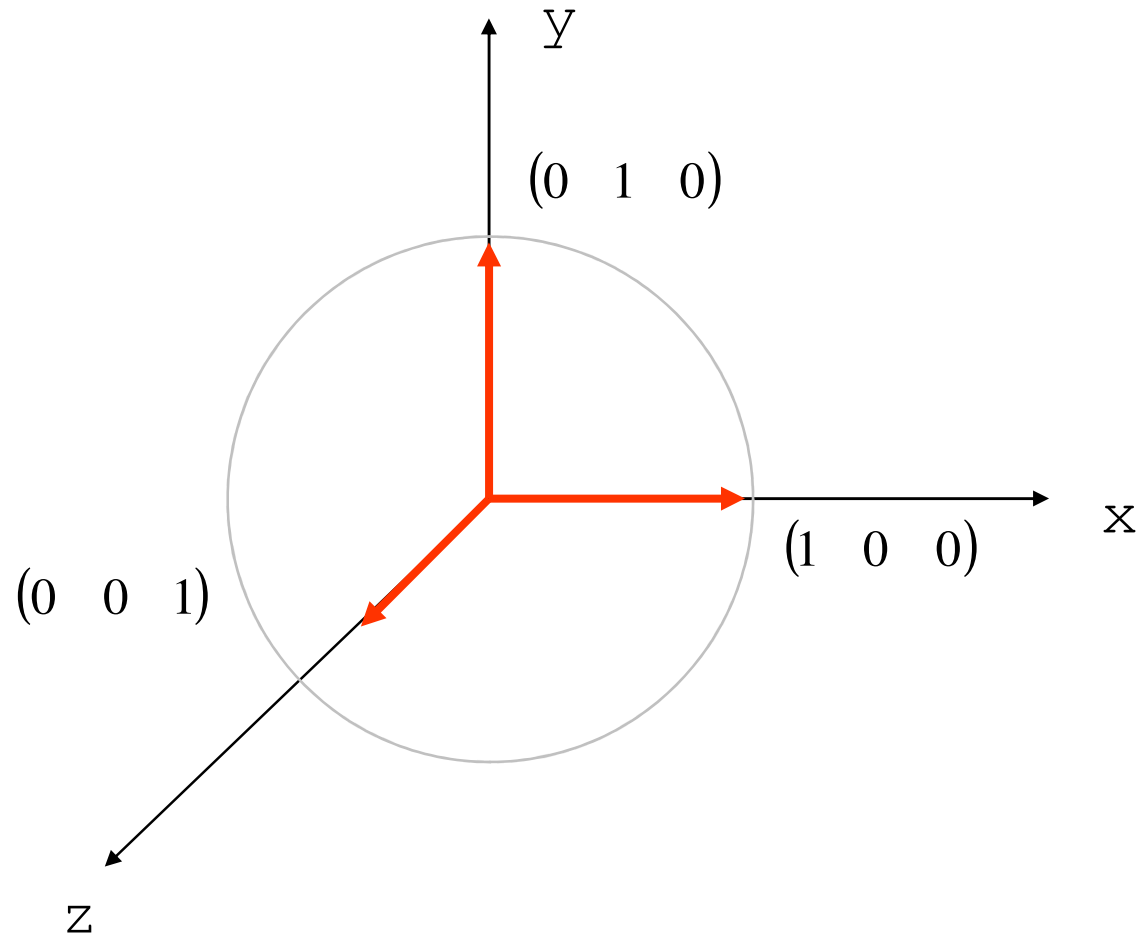
$$\begin{pmatrix} \cos \theta & -\sin \theta & 0 & 0 \\ \sin \theta & \cos \theta & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$



Prin rotatia cu unghiul θ in jurul
axeii Oz vectorii se suprapun cu
(i, j, k)

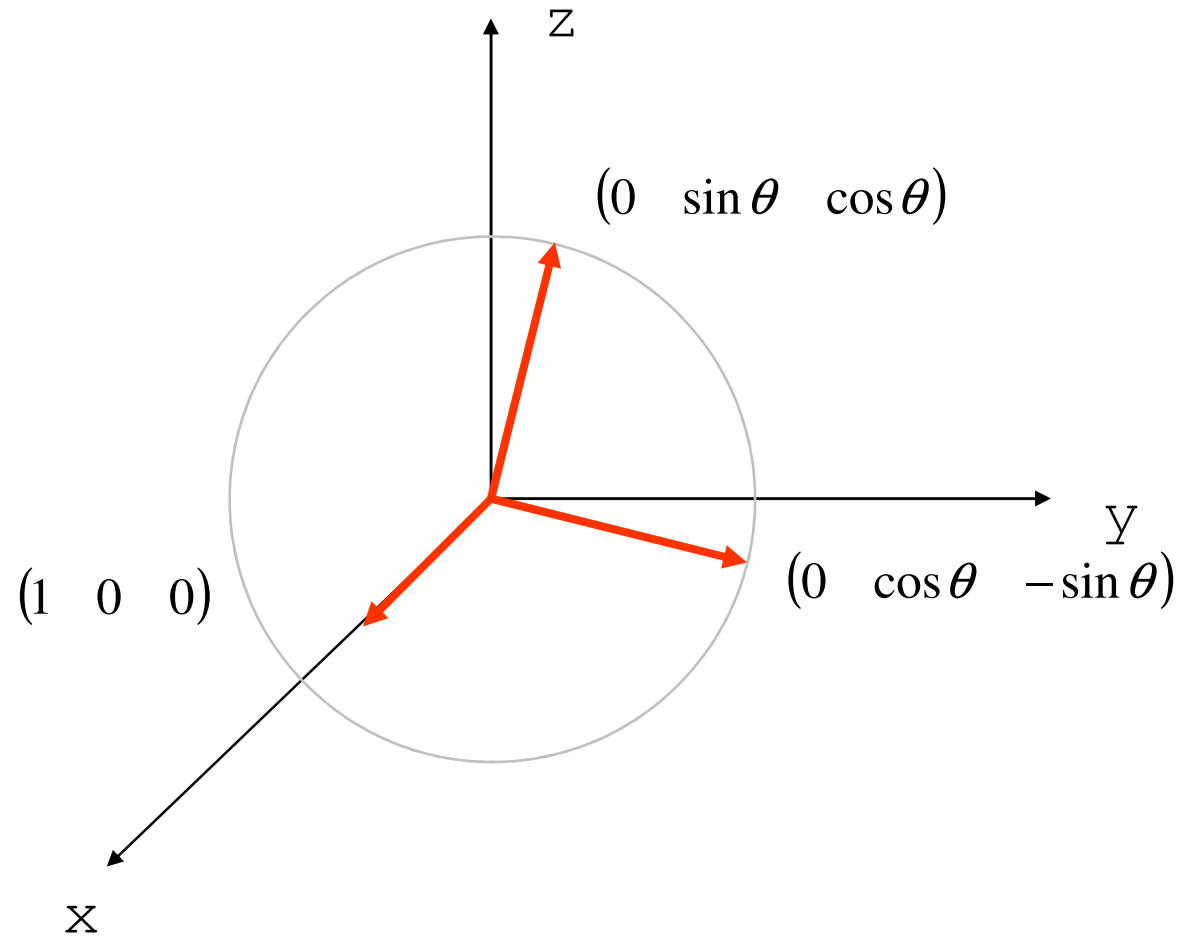
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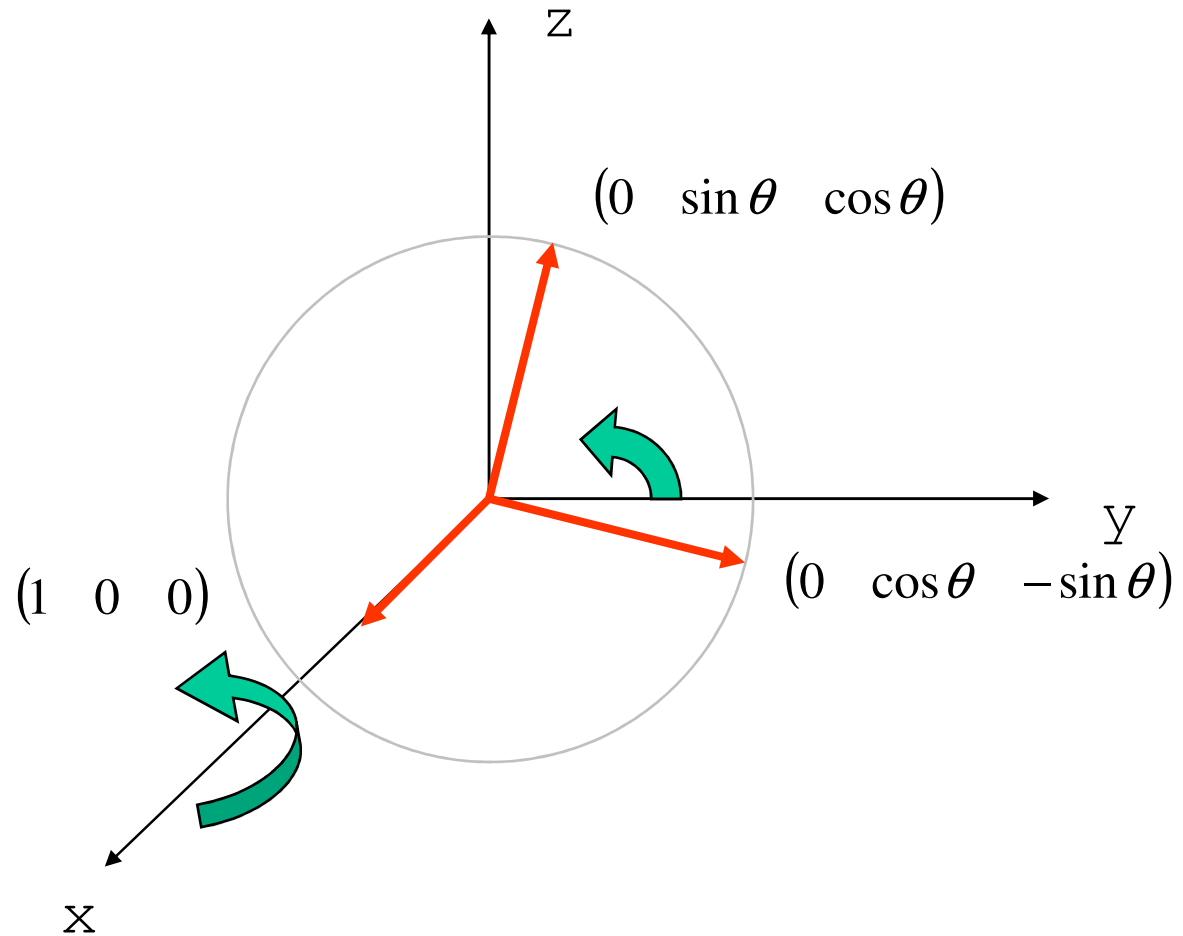
$R_x(\theta)$ ortogonala proprie

$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta & 0 \\ 0 & \sin \theta & \cos \theta & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$



$R_x(\theta)$ ortogonala proprie

$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta & 0 \\ 0 & \sin \theta & \cos \theta & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$



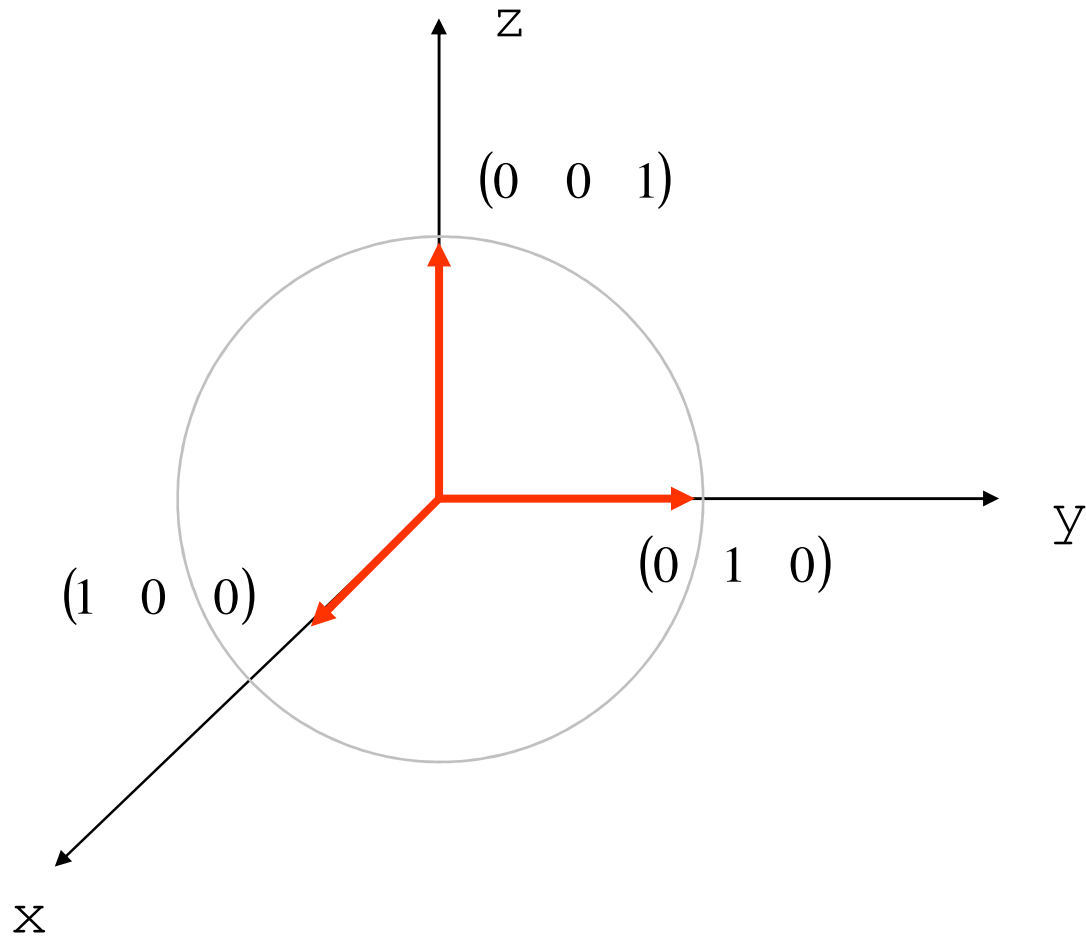
$R_x(\theta)$ ortogonala proprie

$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta & 0 \\ 0 & \sin \theta & \cos \theta & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$



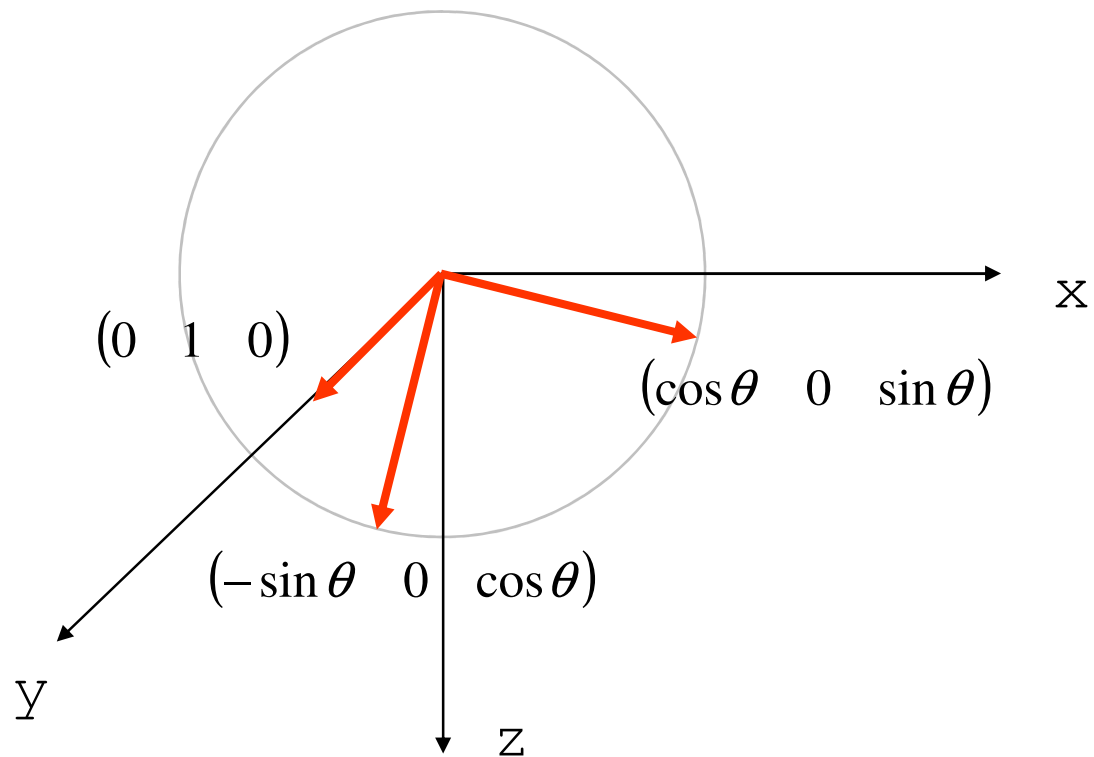
$R_x(\theta)$ ortogonala proprie

$$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta & 0 \\ 0 & \sin \theta & \cos \theta & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$



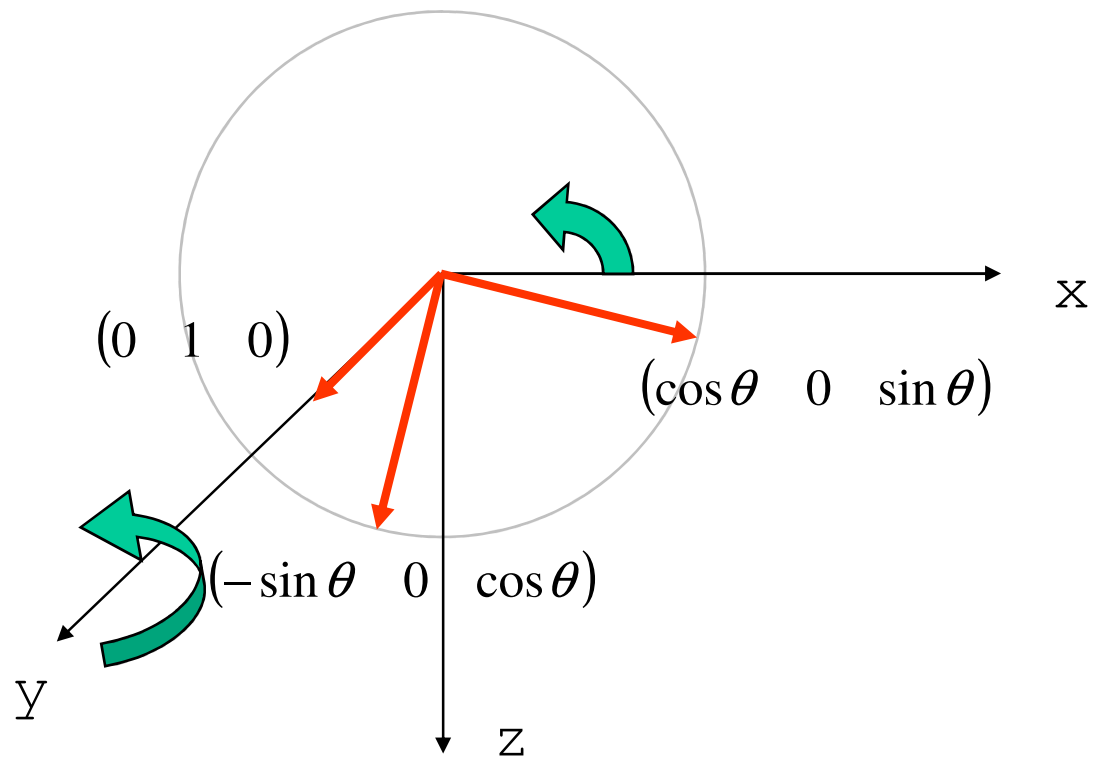
$R_y(\theta)$ ortogonala proprie

$$\begin{pmatrix} \cos \theta & 0 & \sin \theta & 0 \\ 0 & 1 & 0 & 0 \\ -\sin \theta & 0 & \cos \theta & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$



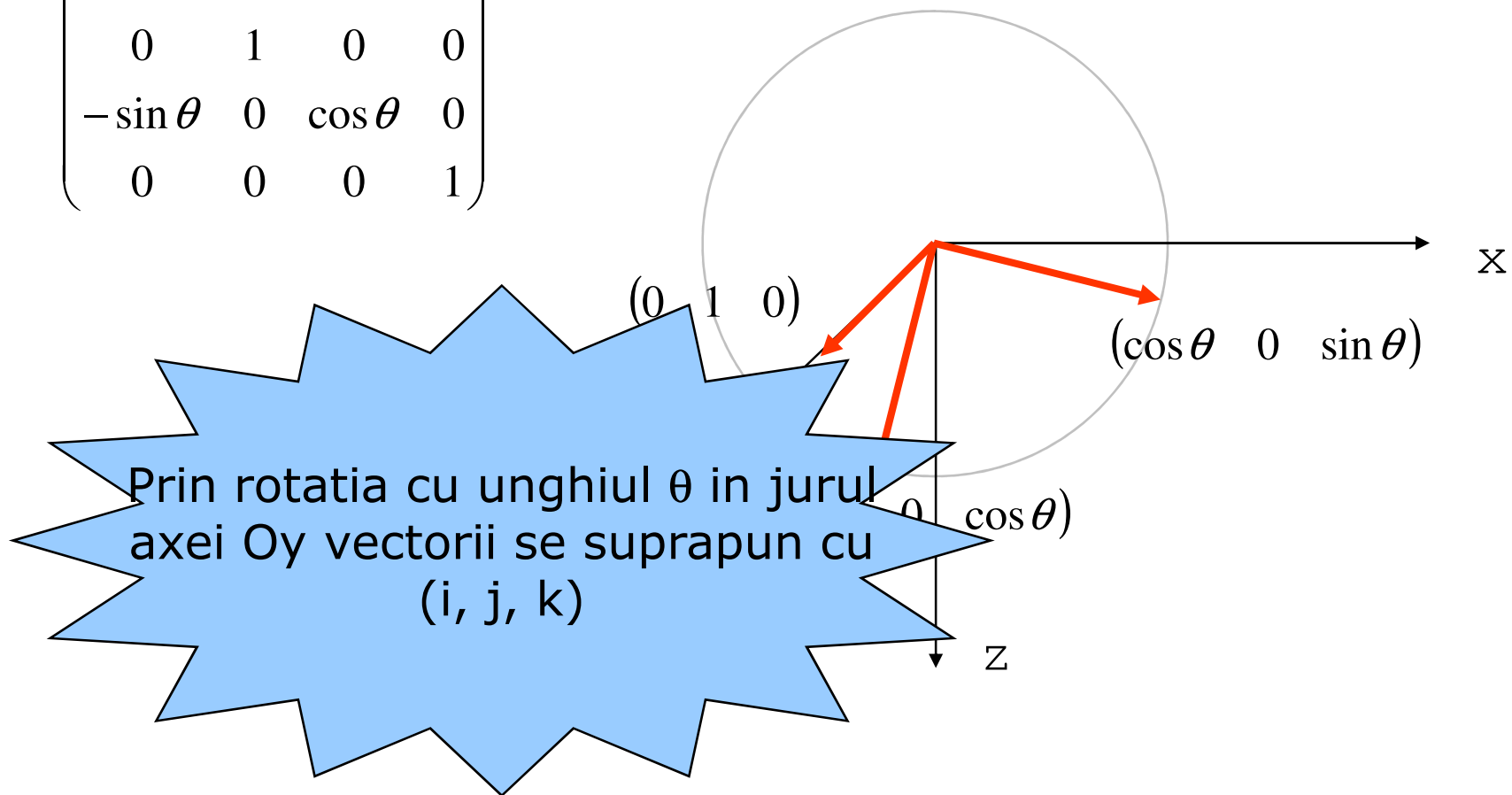
$R_y(\theta)$ ortogonala proprie

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