

Figure 1: Mano sinistra: $Or(\mathbf{x}, \mathbf{y}, \mathbf{z}) = -1$. Mano destra: $Or(\mathbf{x}, \mathbf{y}, \mathbf{z}) = 1$.
L'orientazione.

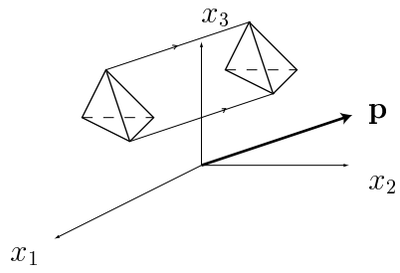


Figure 2: La traslazione $T_{\mathbf{p}}$.

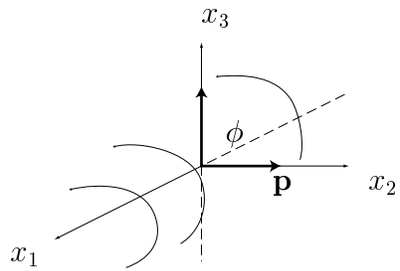


Figure 3: La rotazione R_{ϕ} .

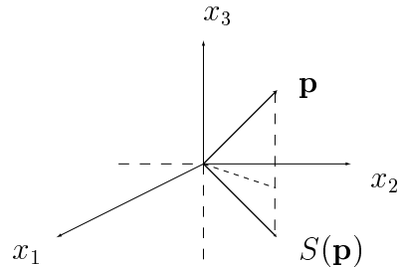


Figure 4: La riflessione S rispetto al piano $x_3 = 0$.

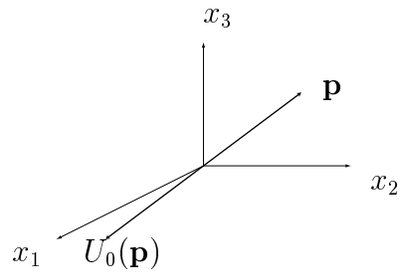


Figure 5: La riflessione U_0 rispetto all'origine $\mathbf{0}$.

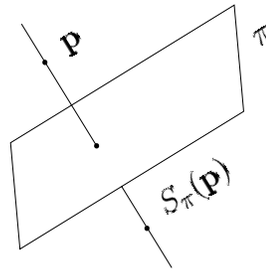


Figure 6: La riflessione S_π rispetto al piano π .