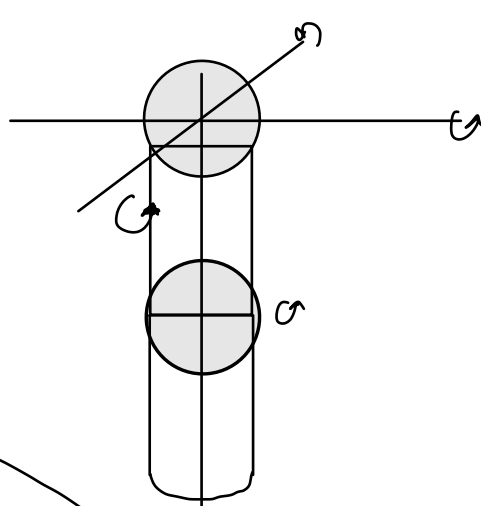


pierna
 $R_x(\psi)$
 $R_y(\alpha)$



$R_z(\lambda)$
 $T(0, -18, 0)$

$E(2, 2, 2)$
 esfera

$R_x(\beta)$

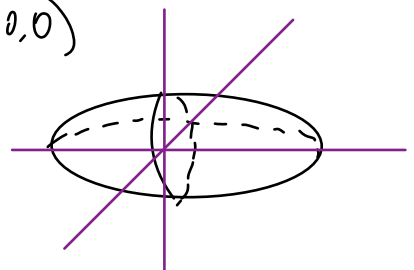
$E(2, 1, 2)$

$T[0, 0.9, 0]$ \parallel $E(0.9, 0.9, 0.9)$

pierna-sup

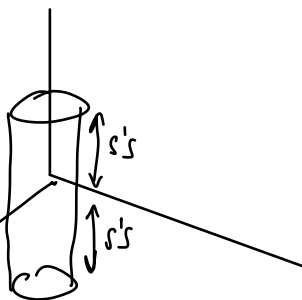
esfera

$\odot (0, 0, 0)$



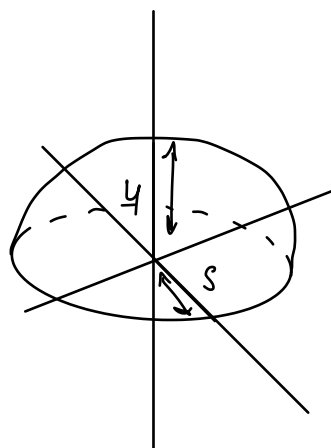
Visor
 $E(3, 1.2, 1.2)$
 esfera

pierna-inf

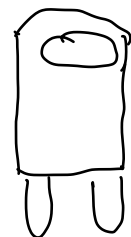
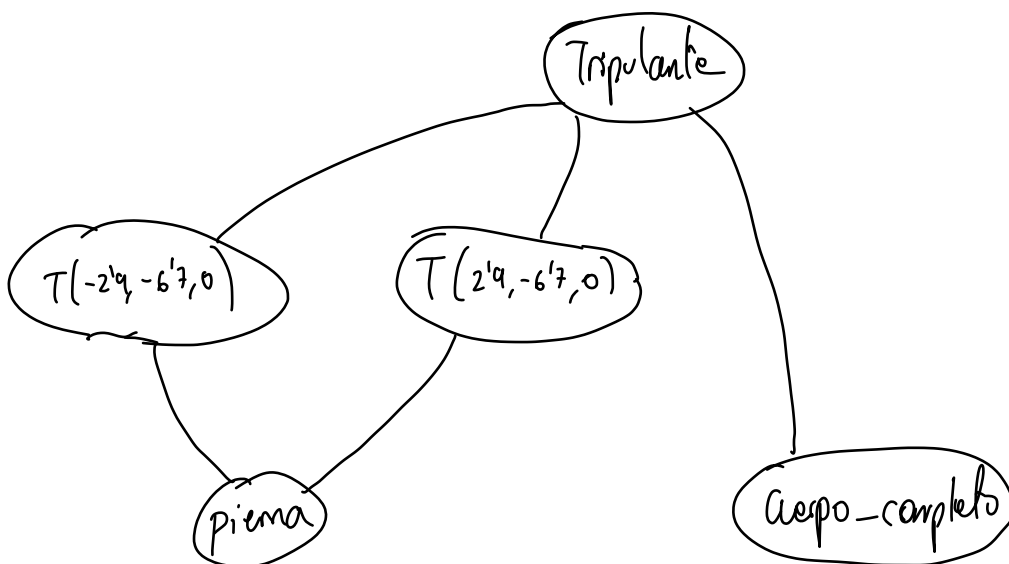
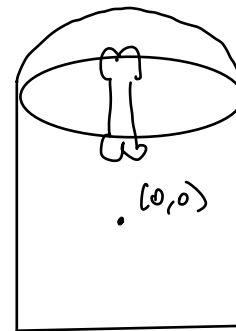
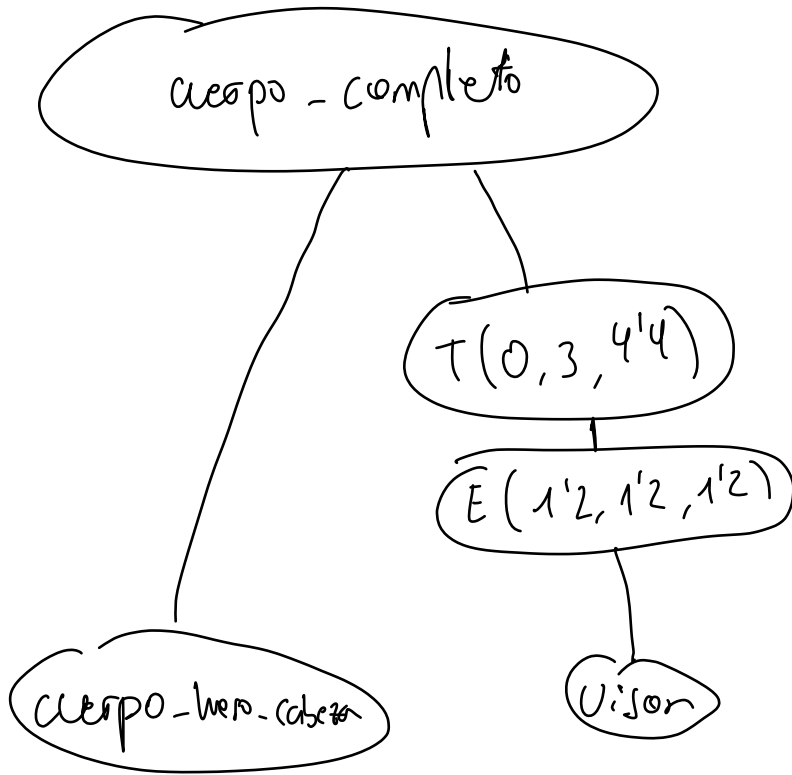
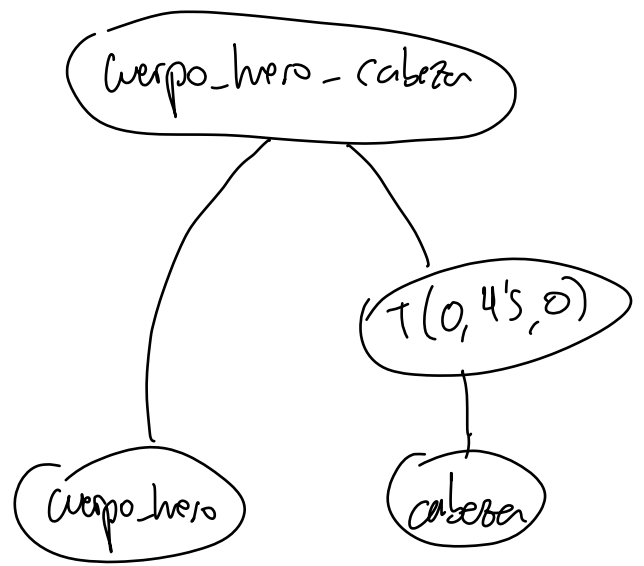
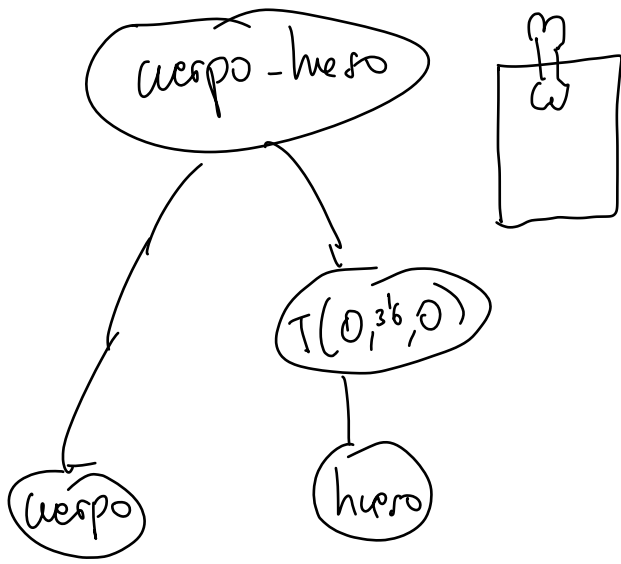


cuerpo
 $E(s, 10, s)$
 cilindro

cabeza
 $E(s, 3.6, s)$
 semi-esfera



hueso
 $E(s, s, s)$
 $E(0.33, 0.29, 0.33)$
 hueso-ply



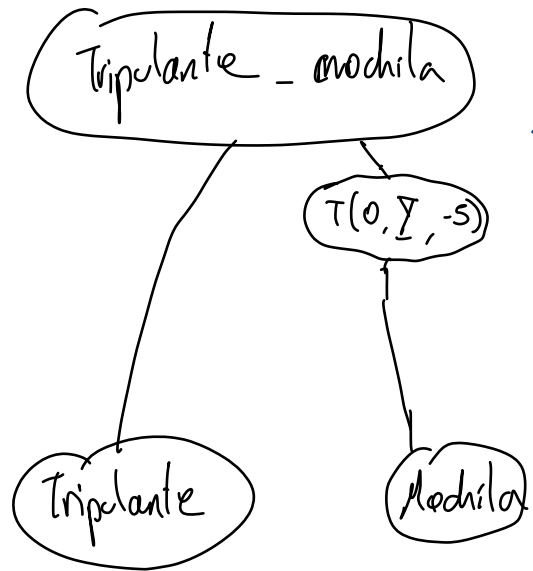
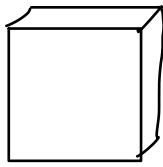
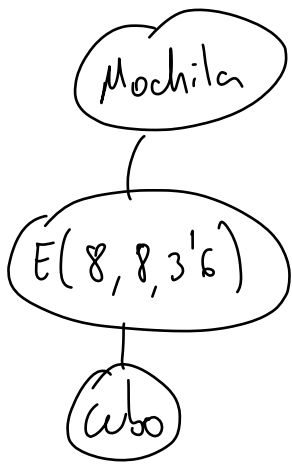


Figura final

