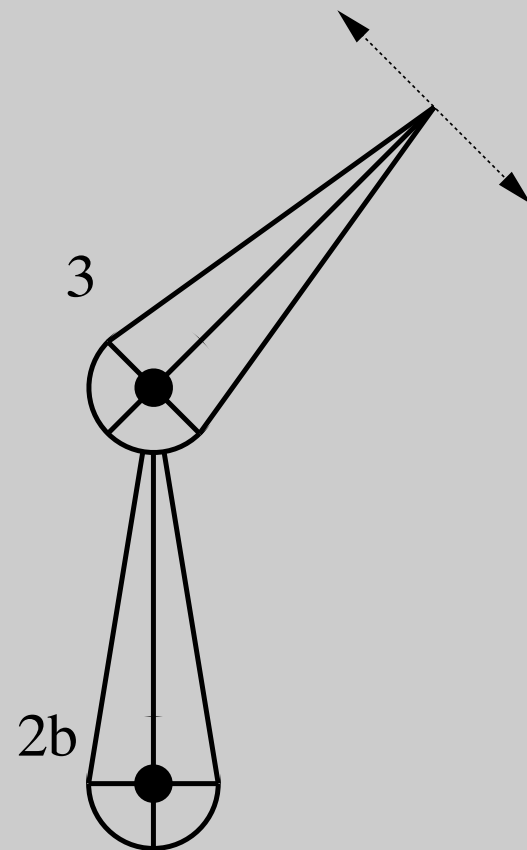
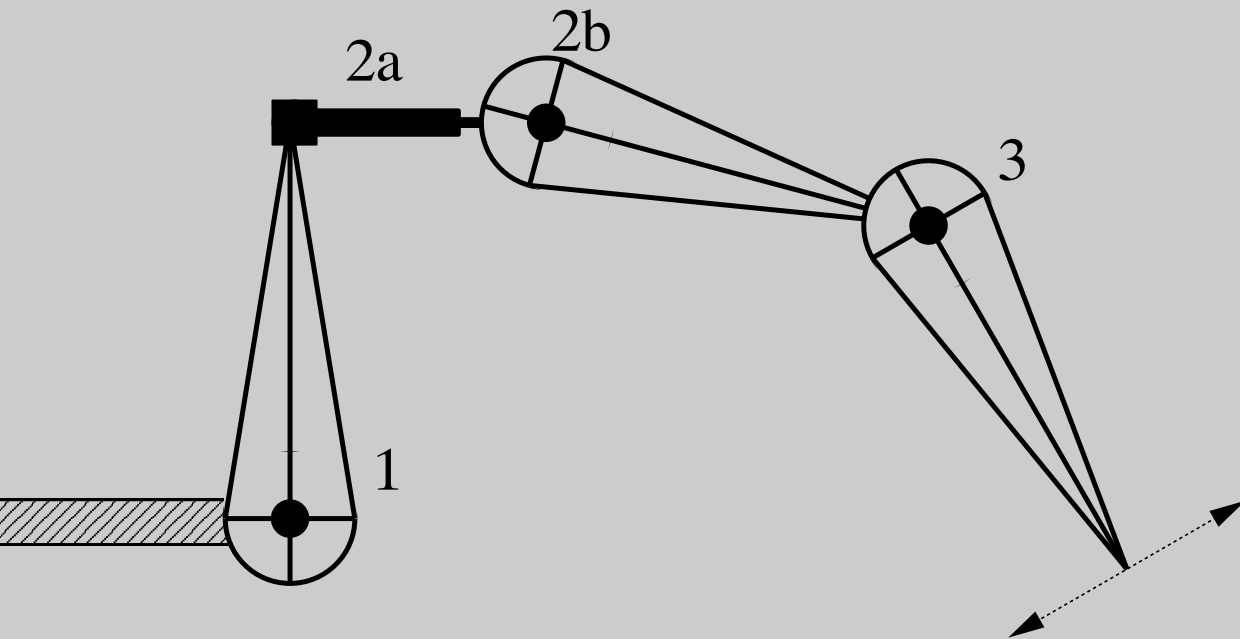


Need to transform Jacobians to common coordinate system (WORLD)



$$J_{i, \text{WORLD}} = R_{0 \leftarrow (i-1)} \cdot J_i$$