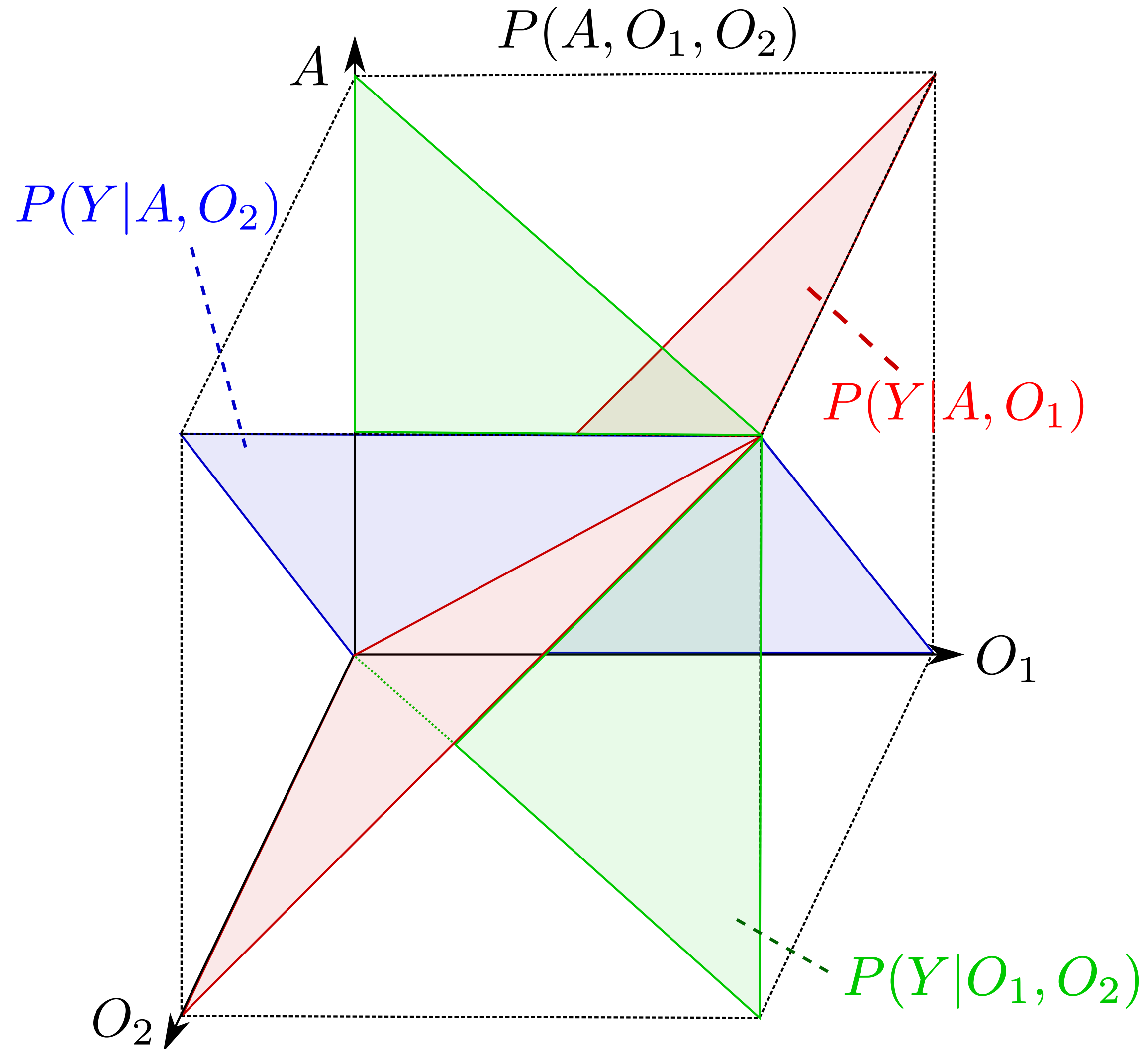
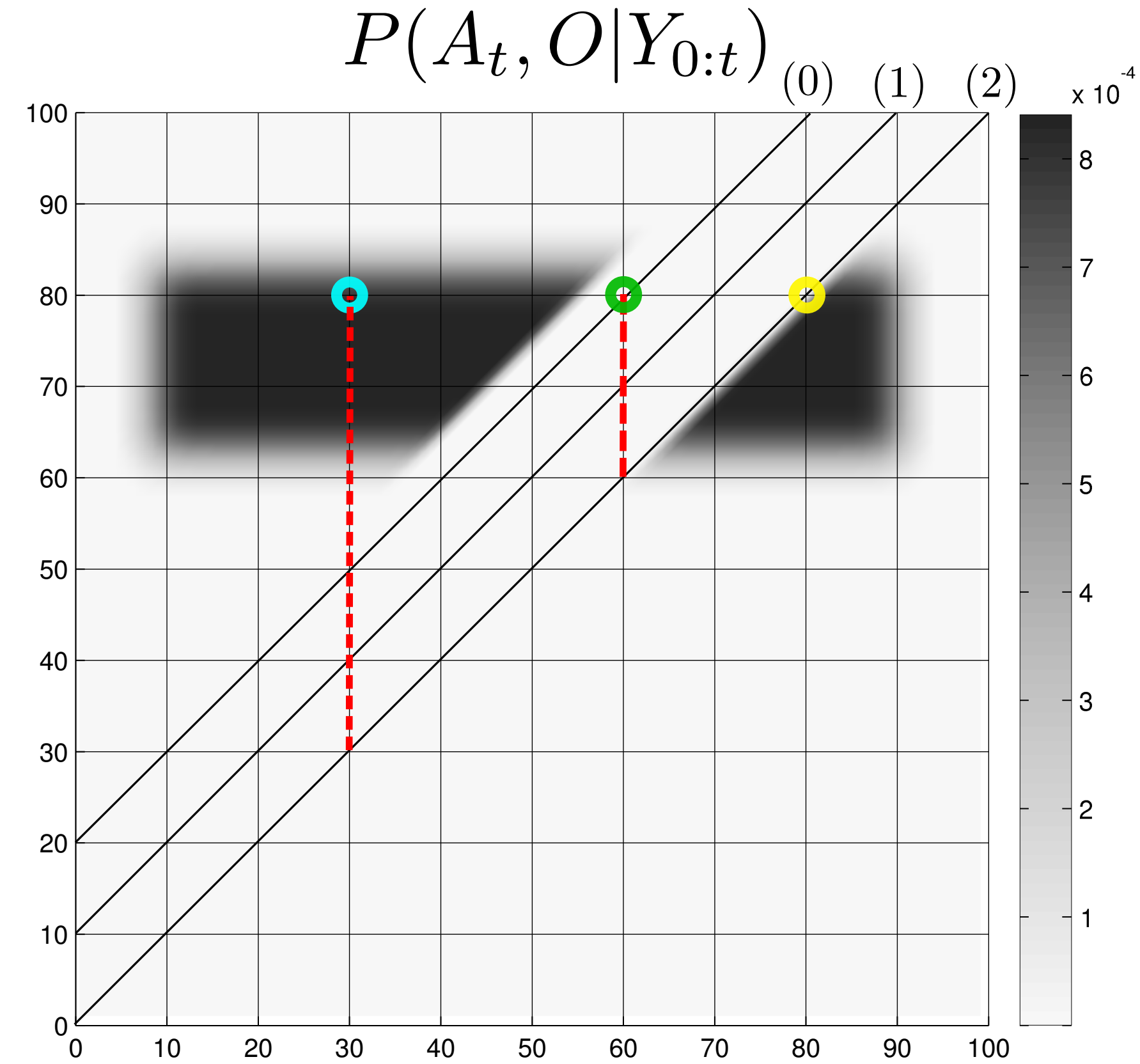


Parameter space of the joint distribution  
of three random variables



Computational cost of evaluation the  
joint distribution



$$P(Y_{0:2}|A_2, O) = P(Y_0|A_2, O + u_{1:2}) \quad (0)$$

$$P(Y_1|A_2, O + u_2) \quad (1)$$

$$P(Y_2|A_2, O) \quad (2)$$