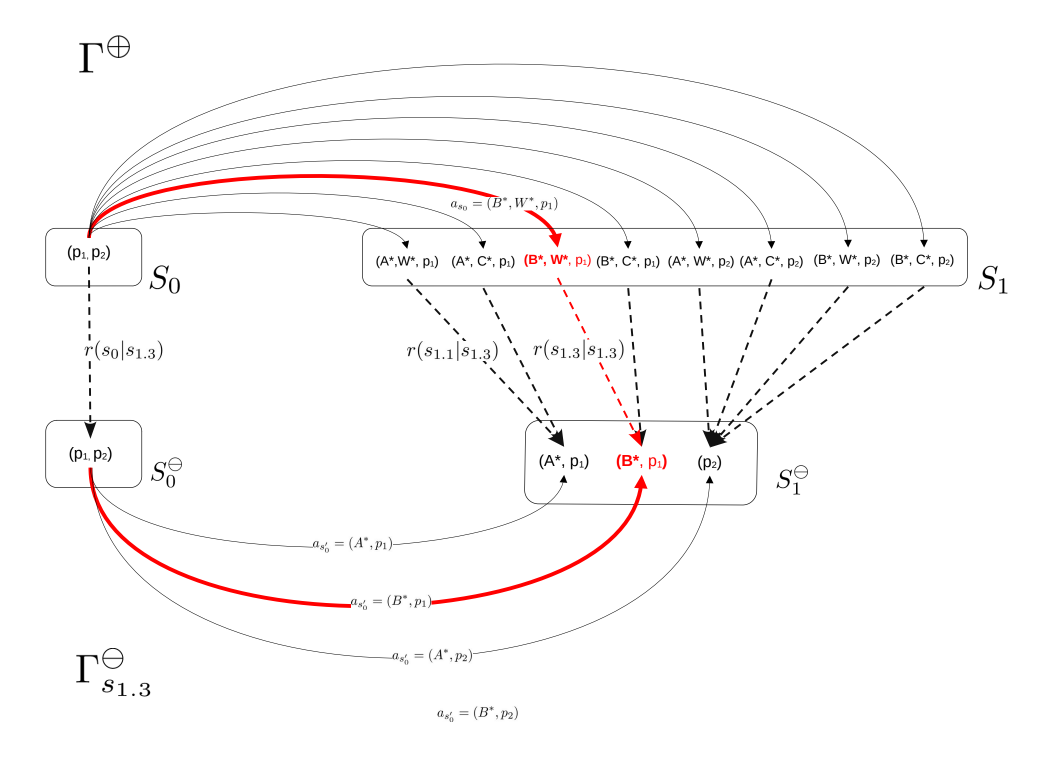
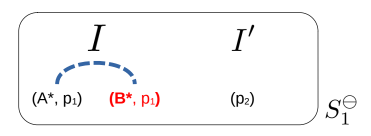
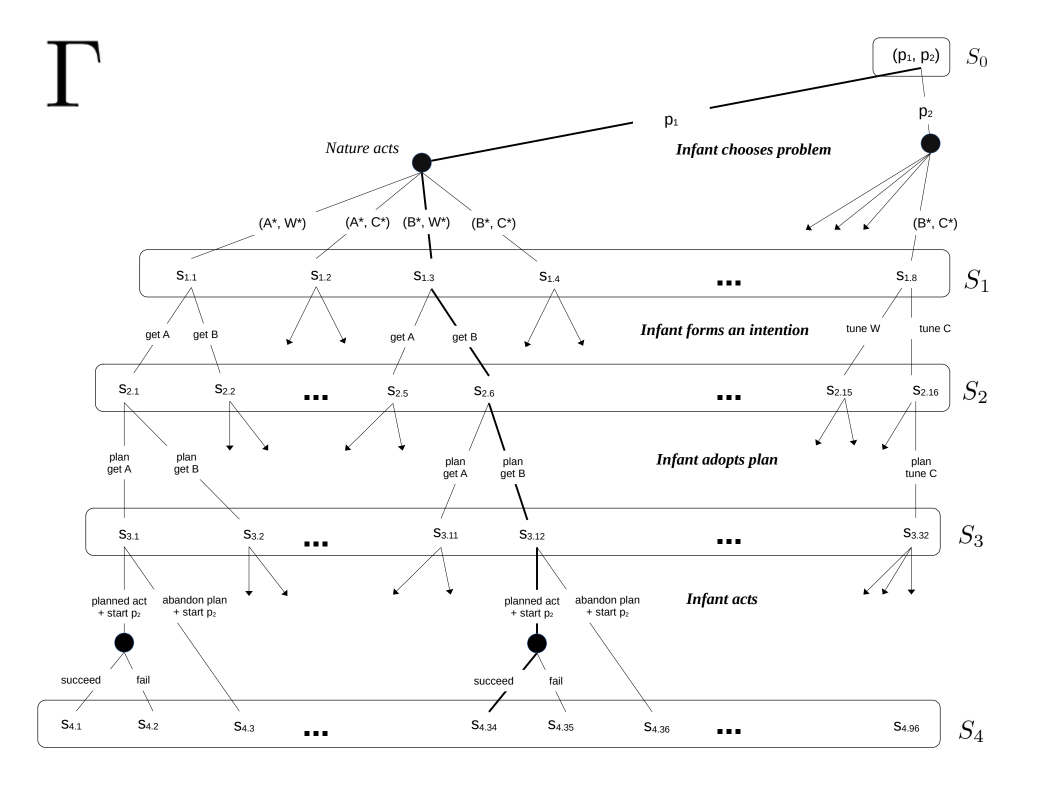
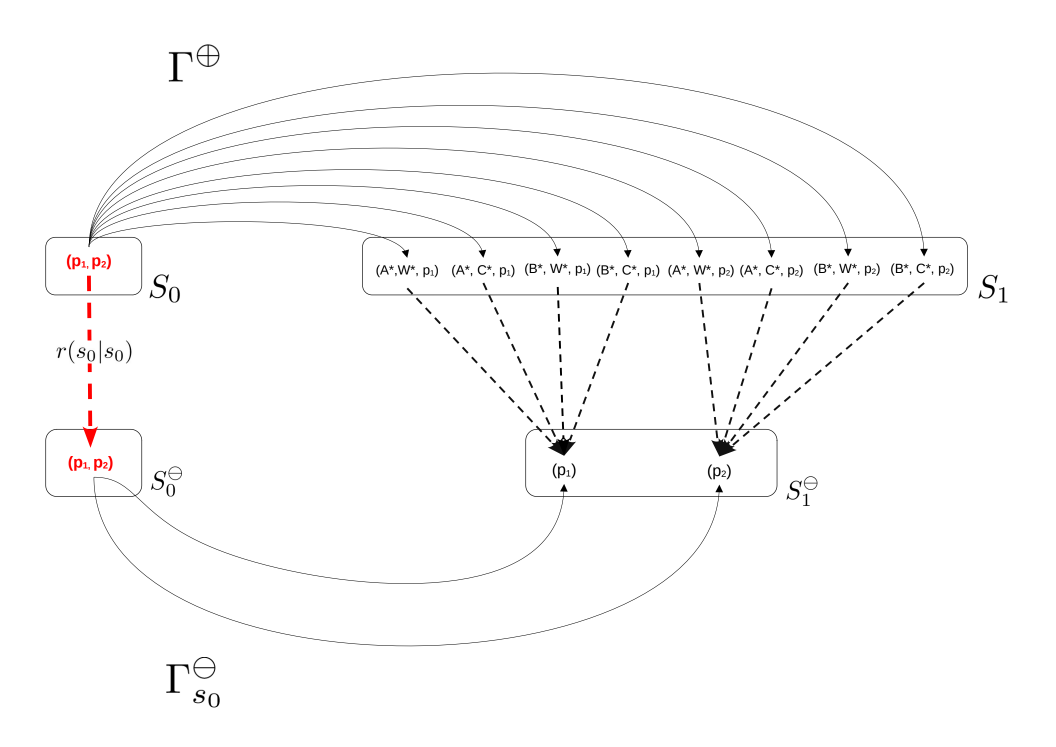


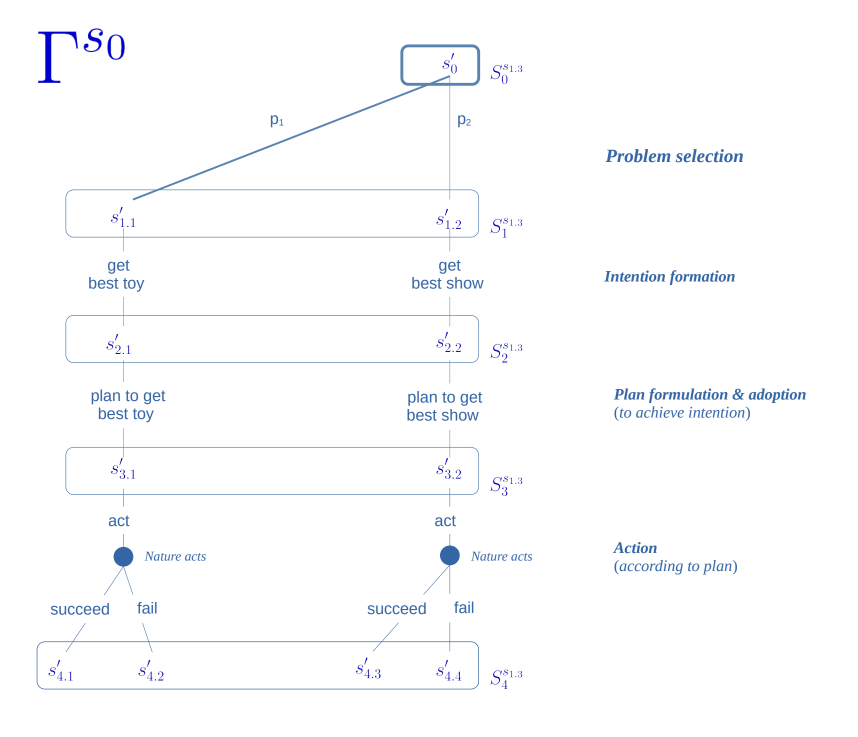
 $a_0 = ((A^*, W), p_1) \quad a_0 = ((A^*, C), p_1) \quad a_0 = ((B^*, W), p_1) \quad a_0 = ((B^*, C), p_1) \quad a_0 = ((A^*, W), p_2) \quad a_0 = ((A^*, C), p_2) \quad a_0 = ((B^*, W), p_2) \quad a_0$

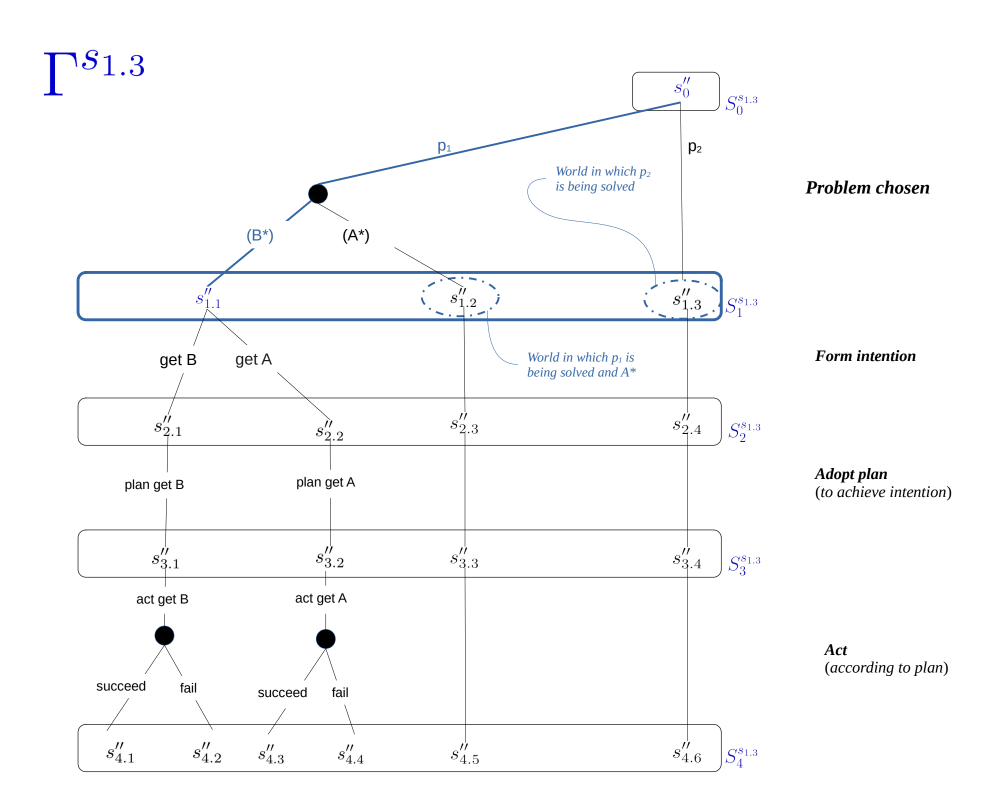


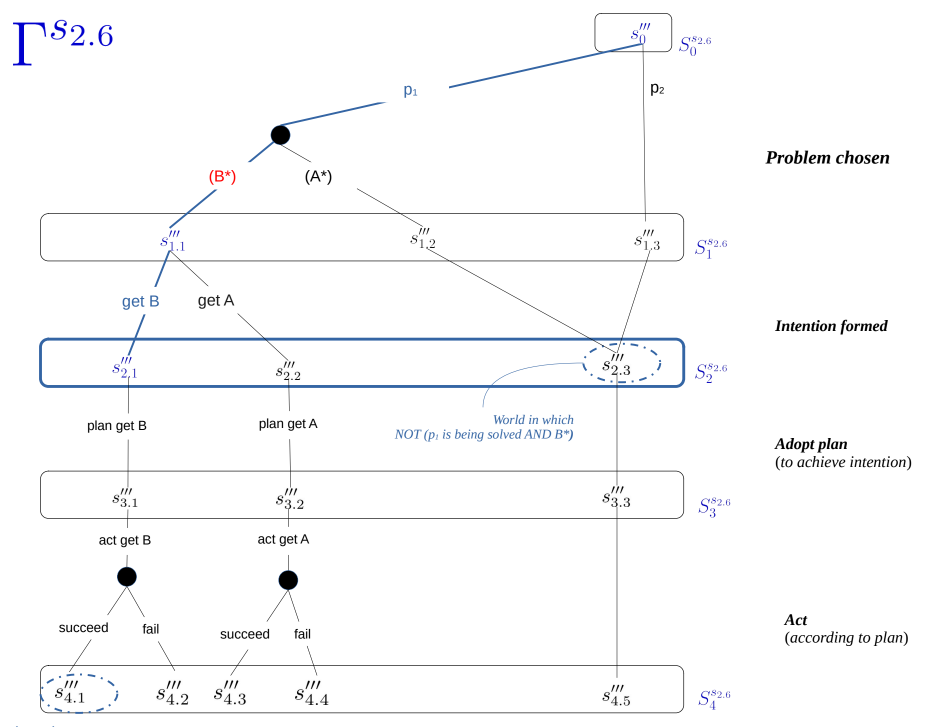


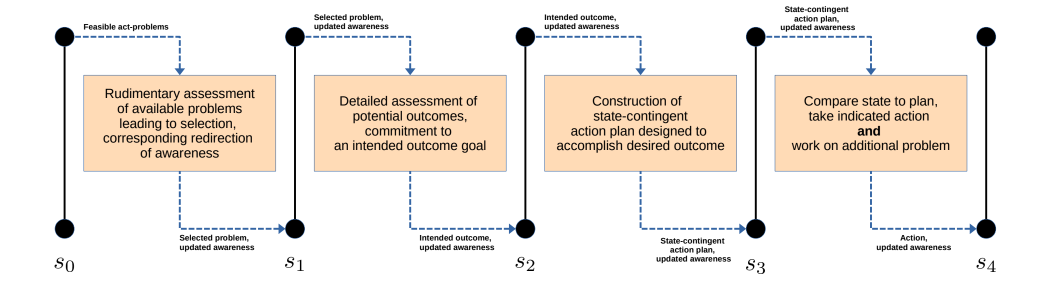




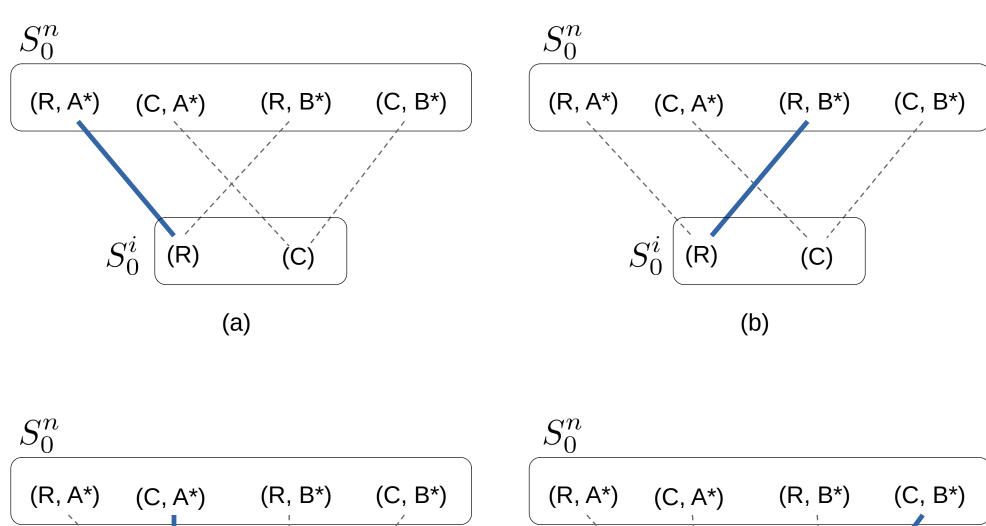


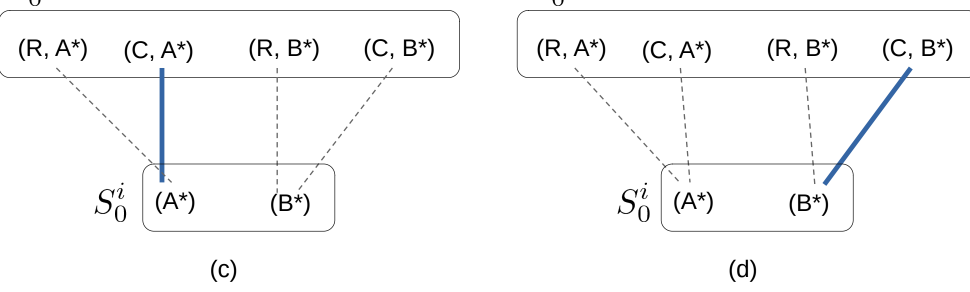


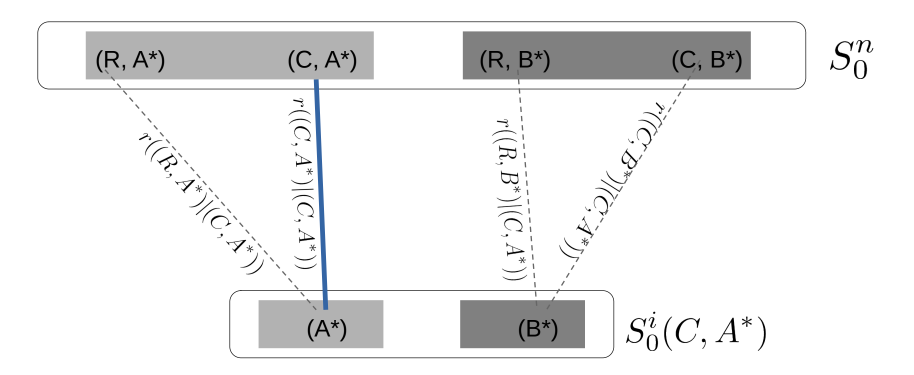


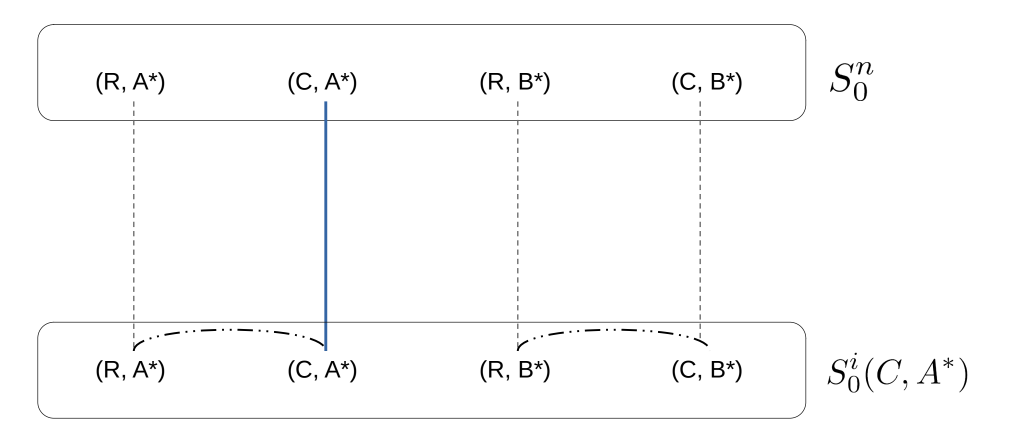


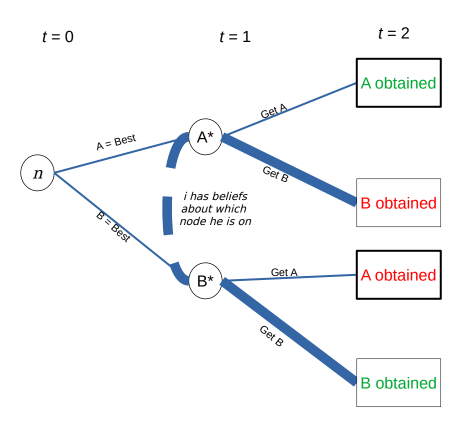
Selecting Deliberating Planning Acting

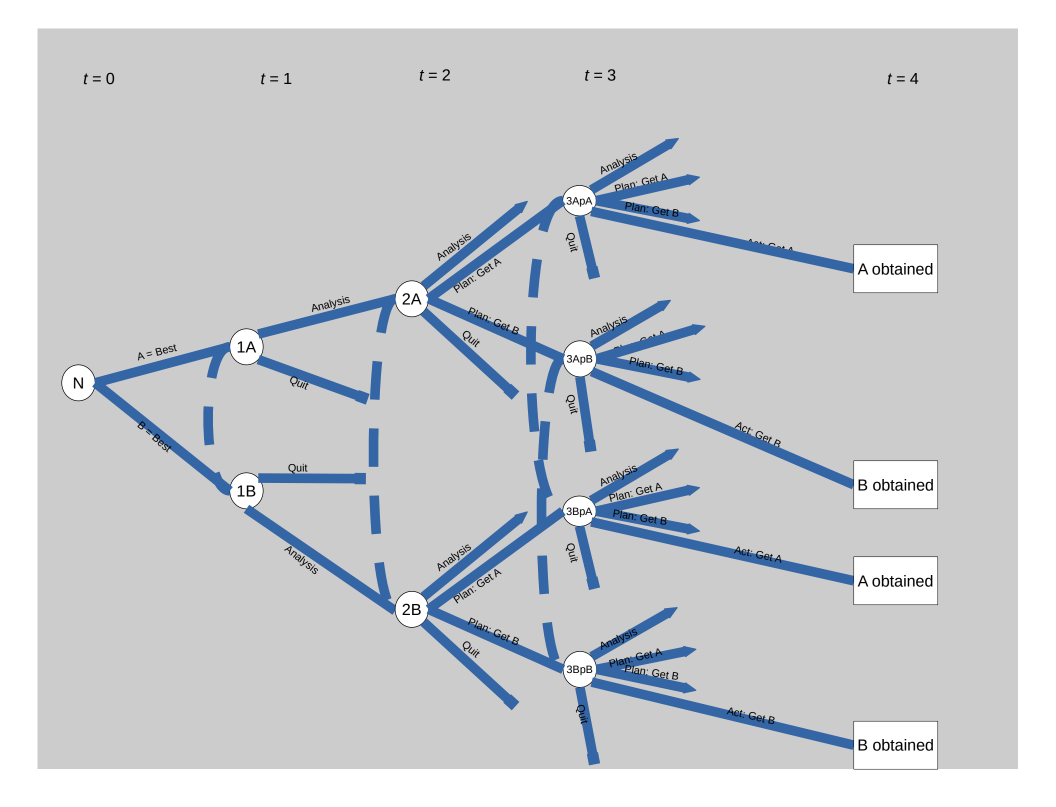


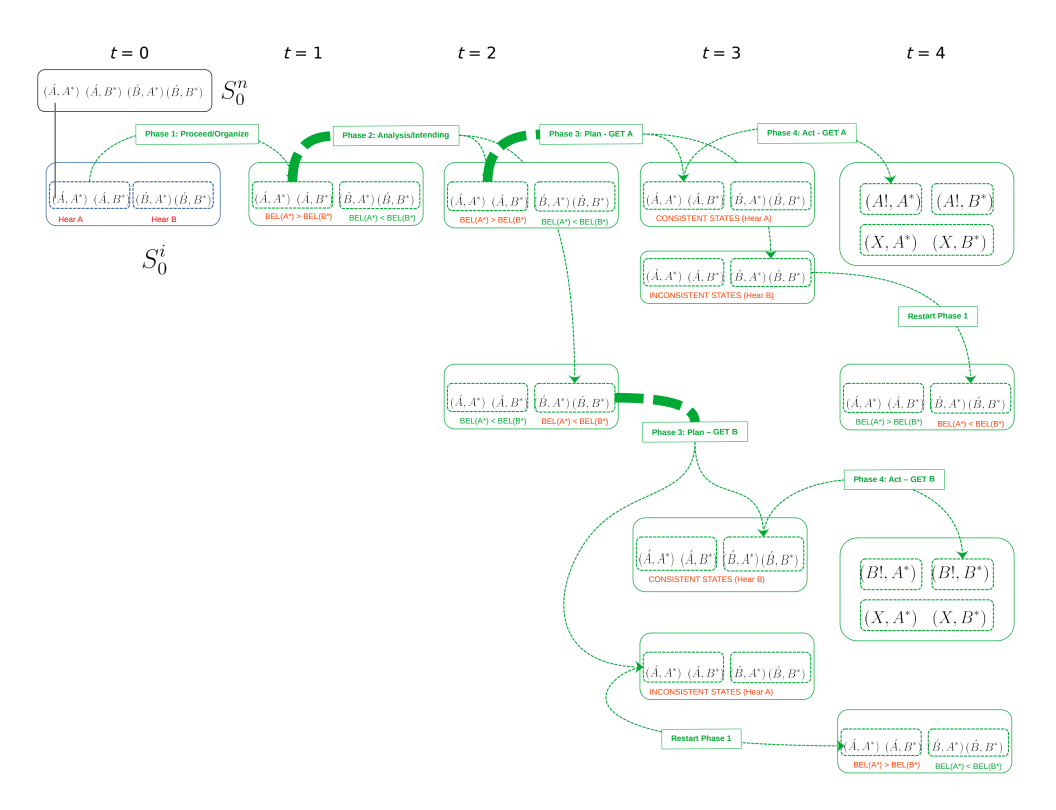


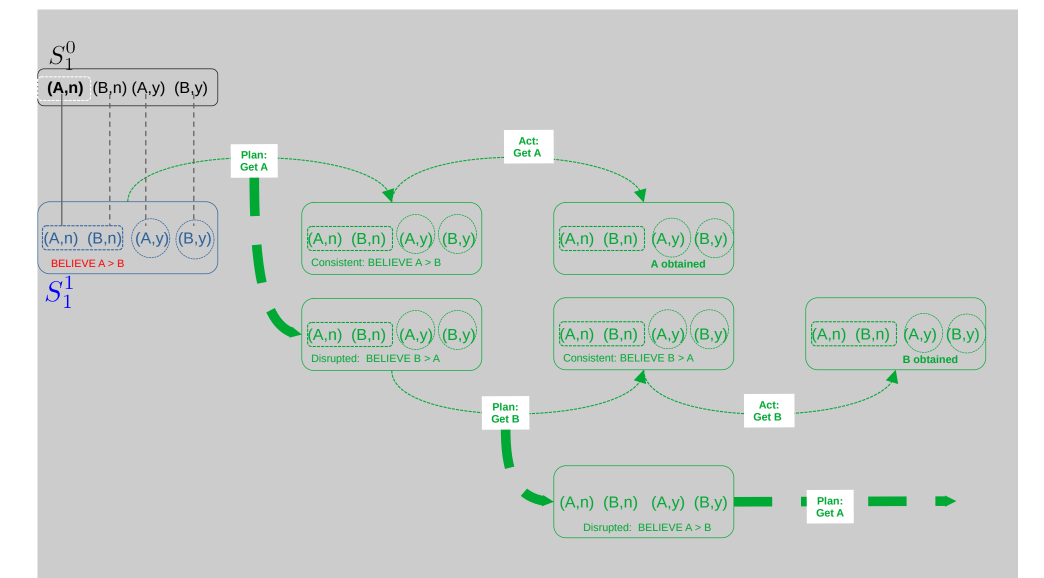


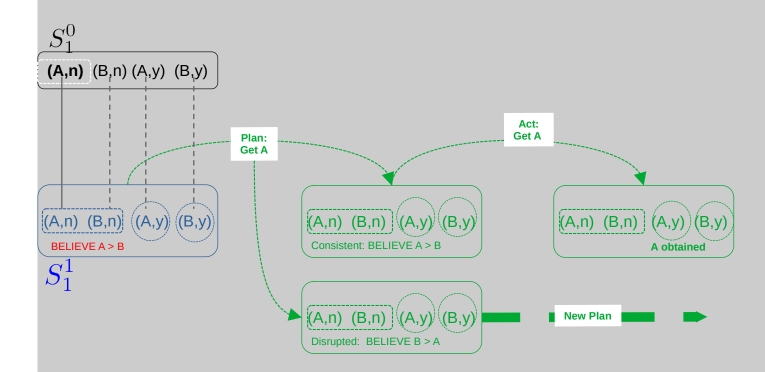


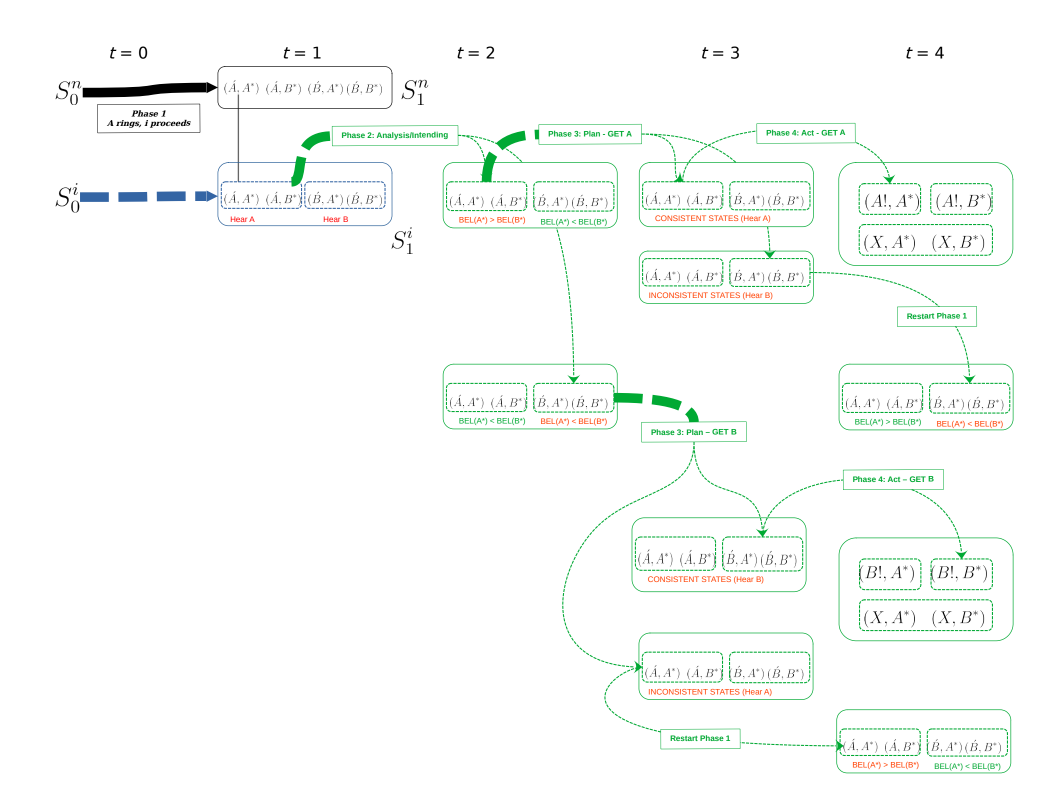


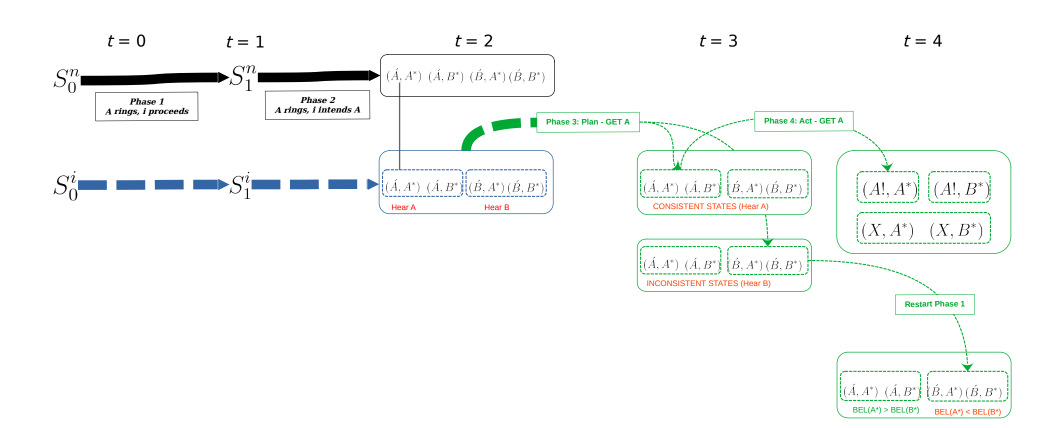


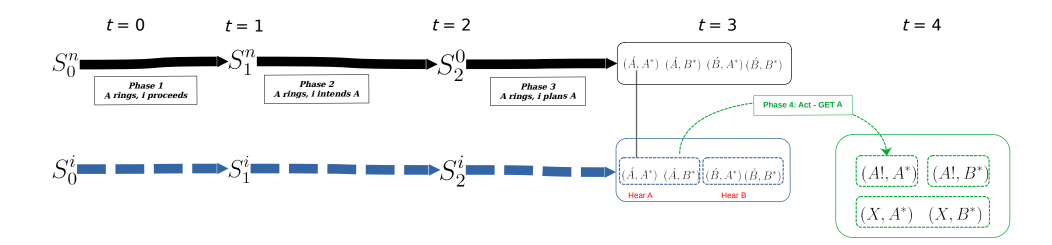


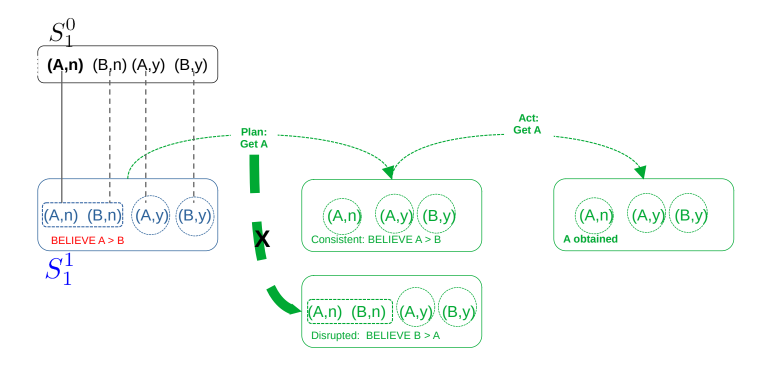


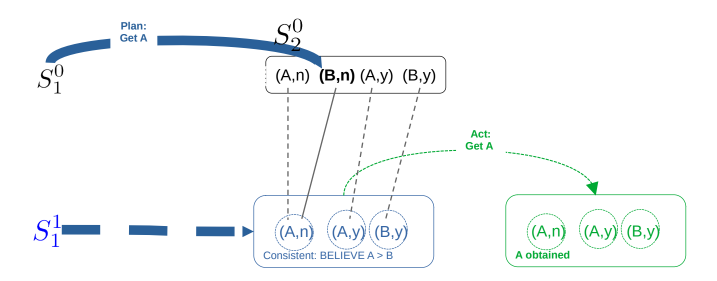


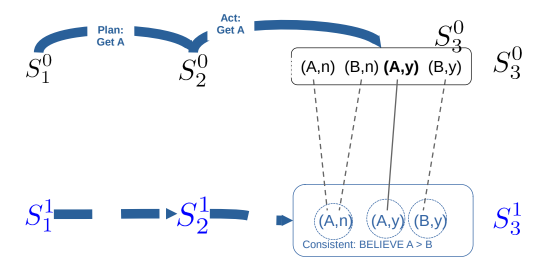


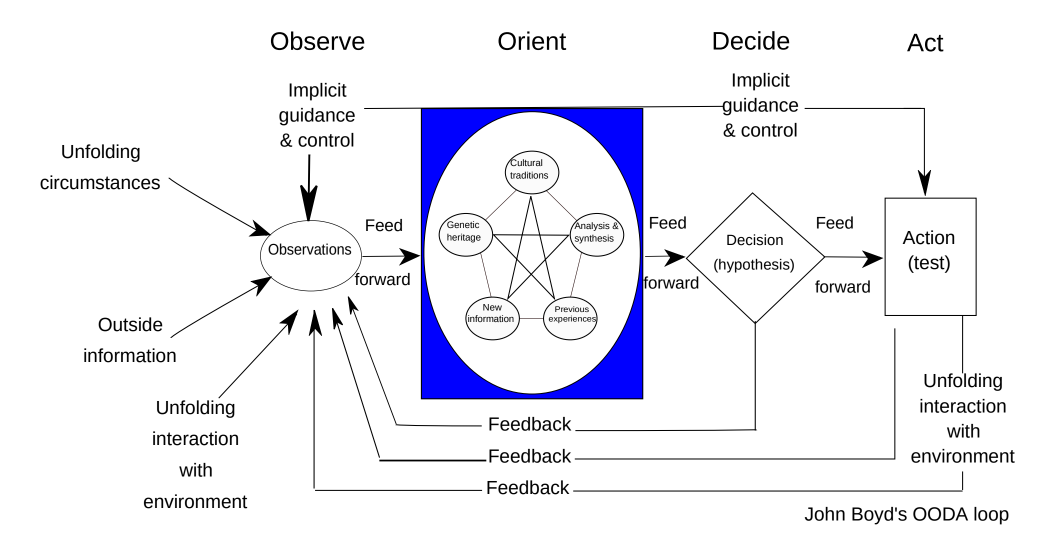




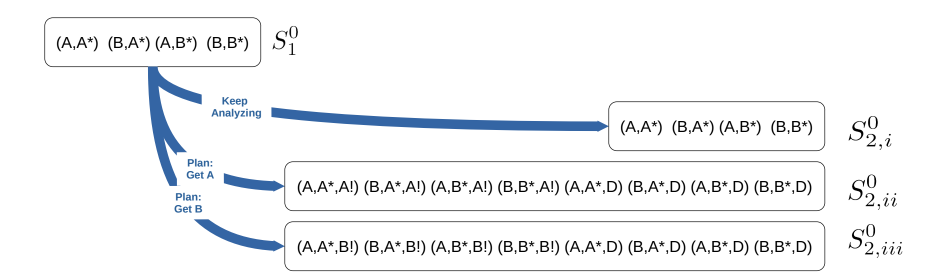


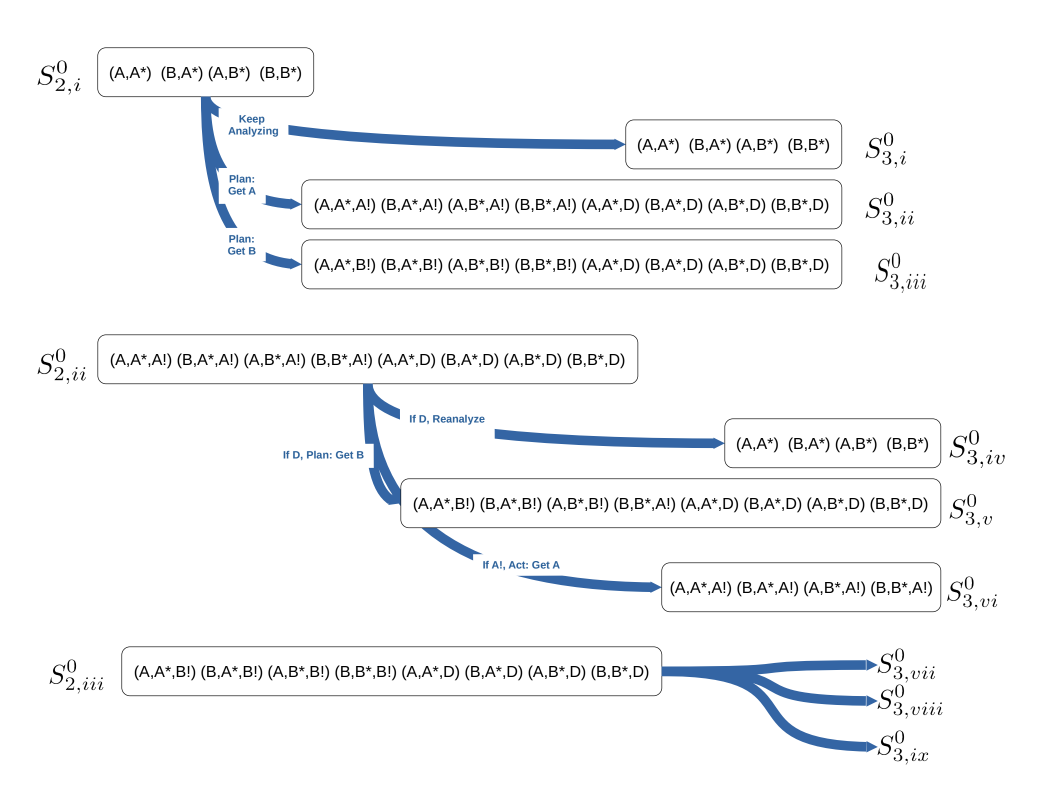


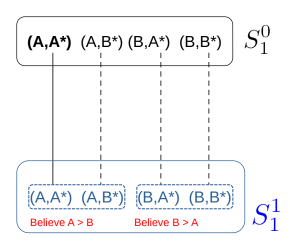




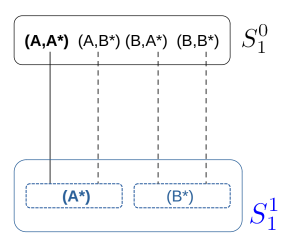
(A,A*) (A,B*) (B,A*) (B,B*) S

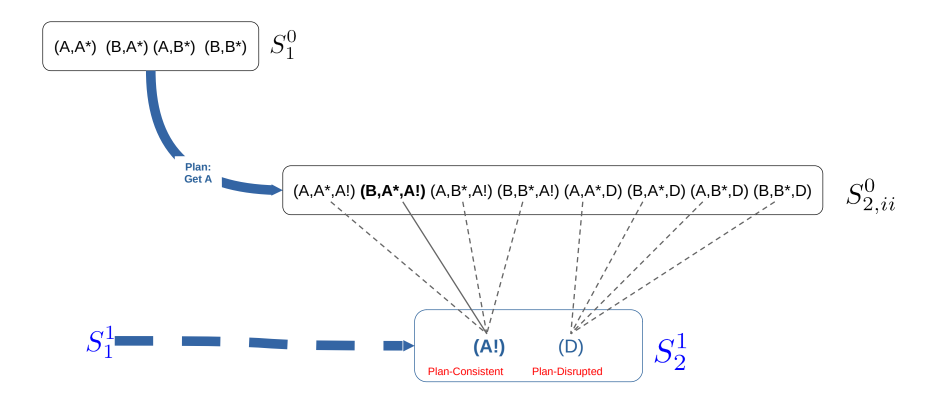


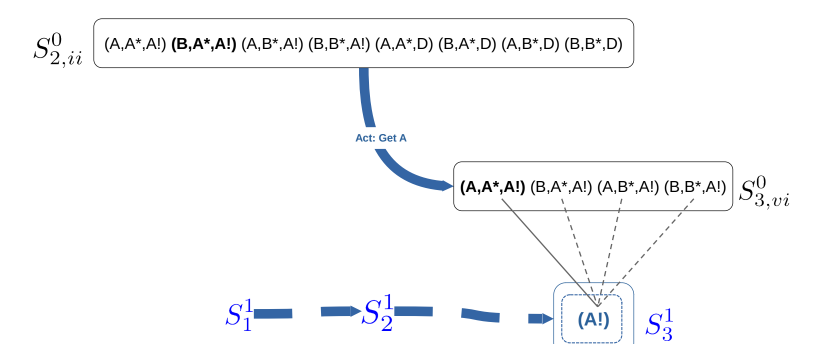




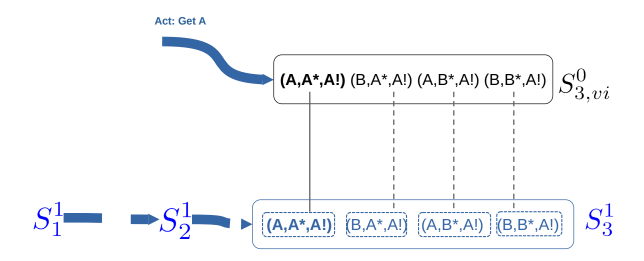
- OR -

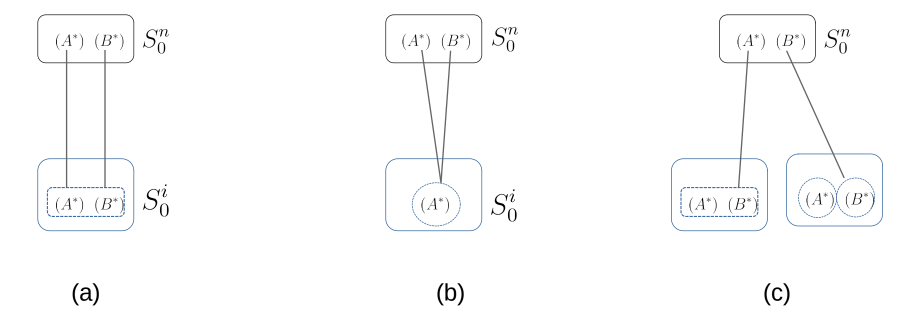


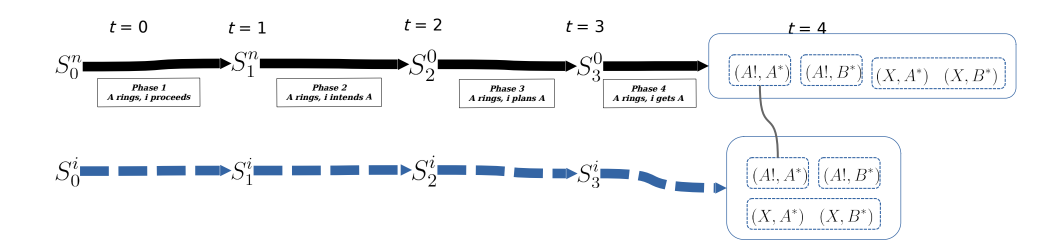




- OR -







t = 0 t = 1 t = 2

