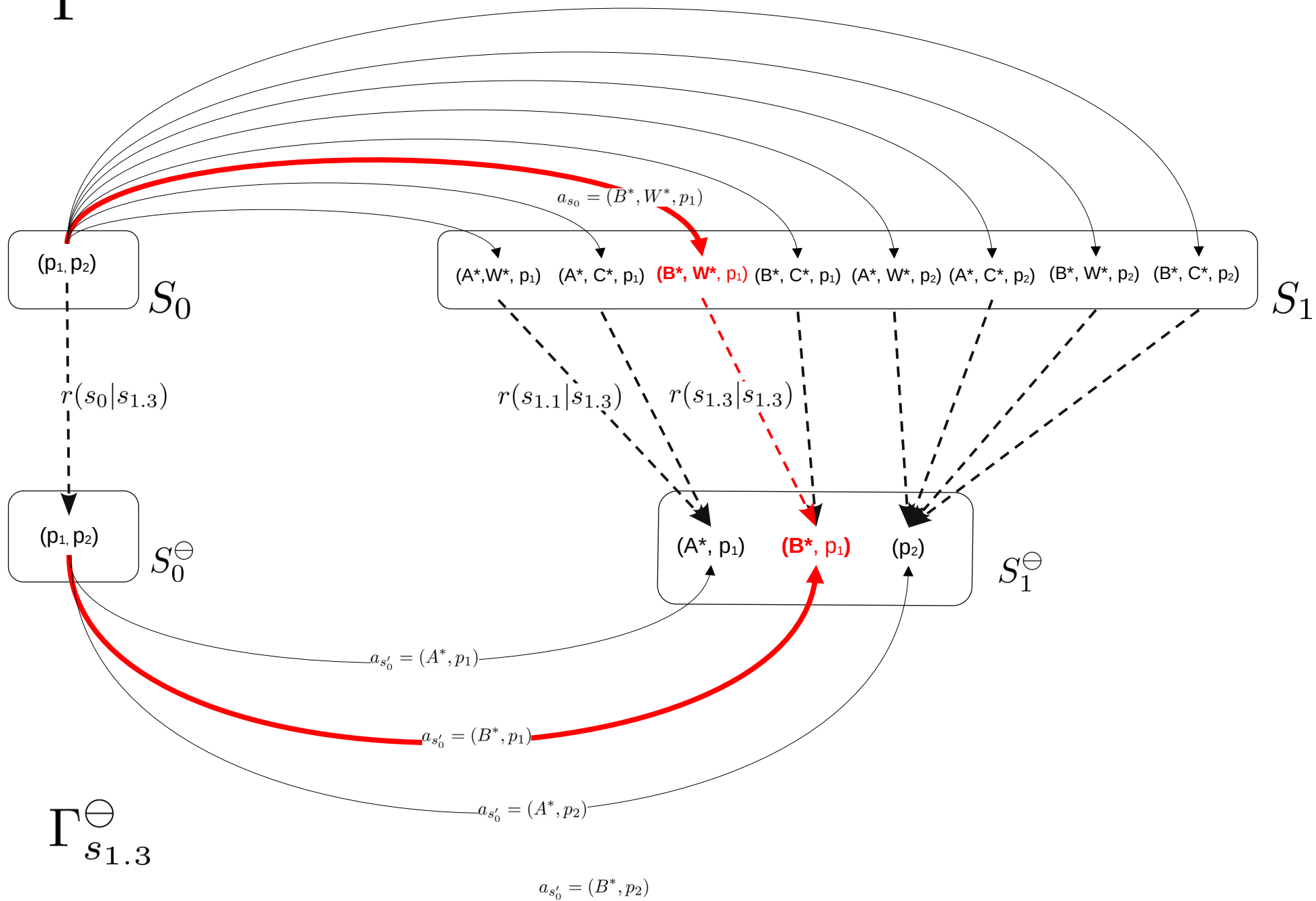
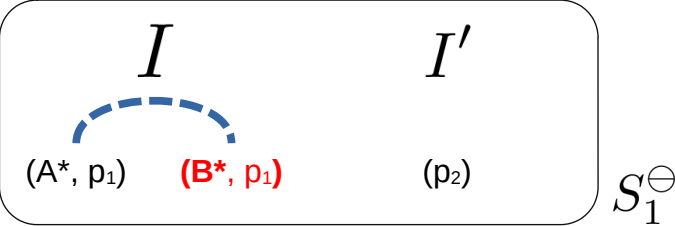
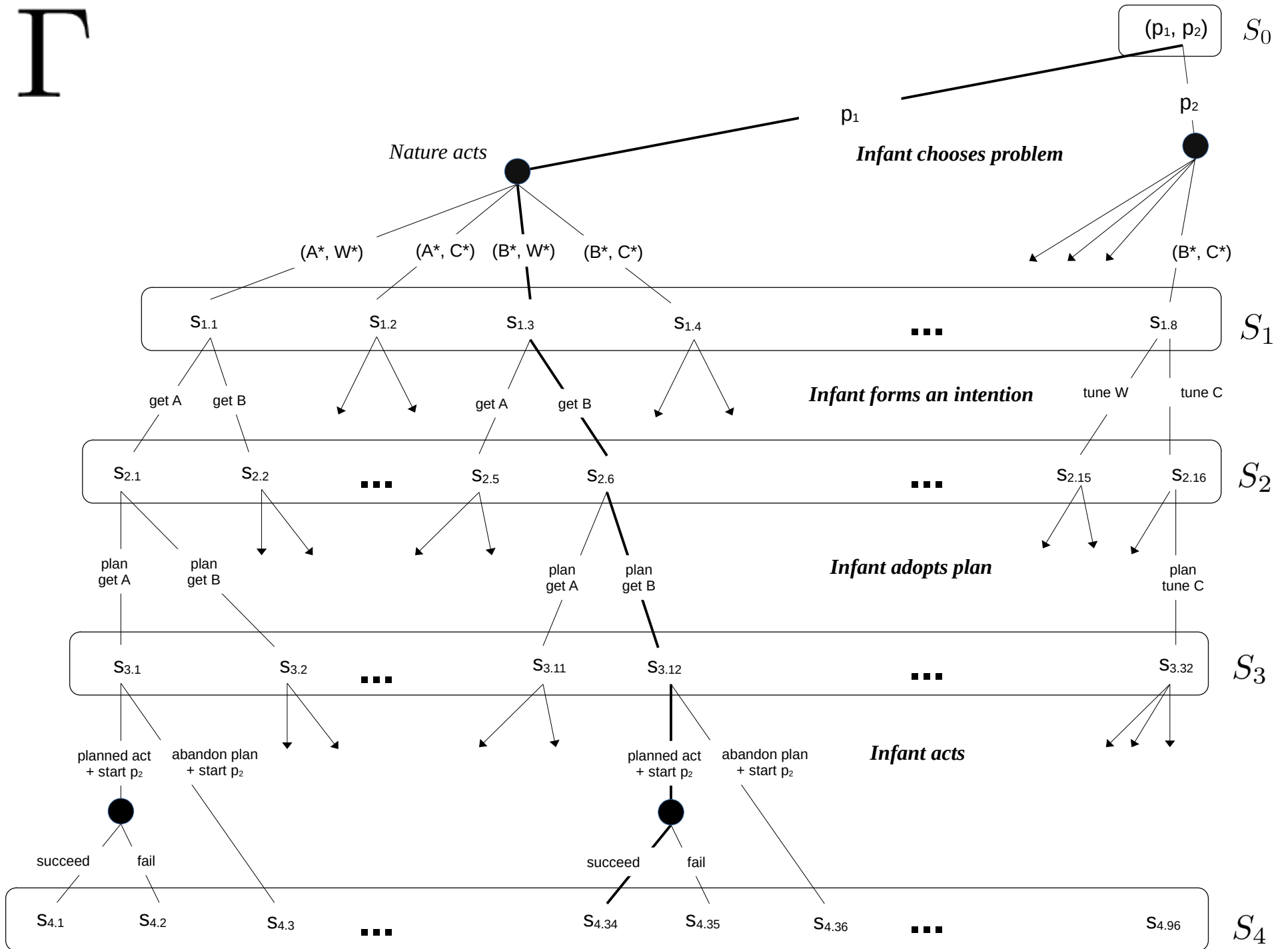


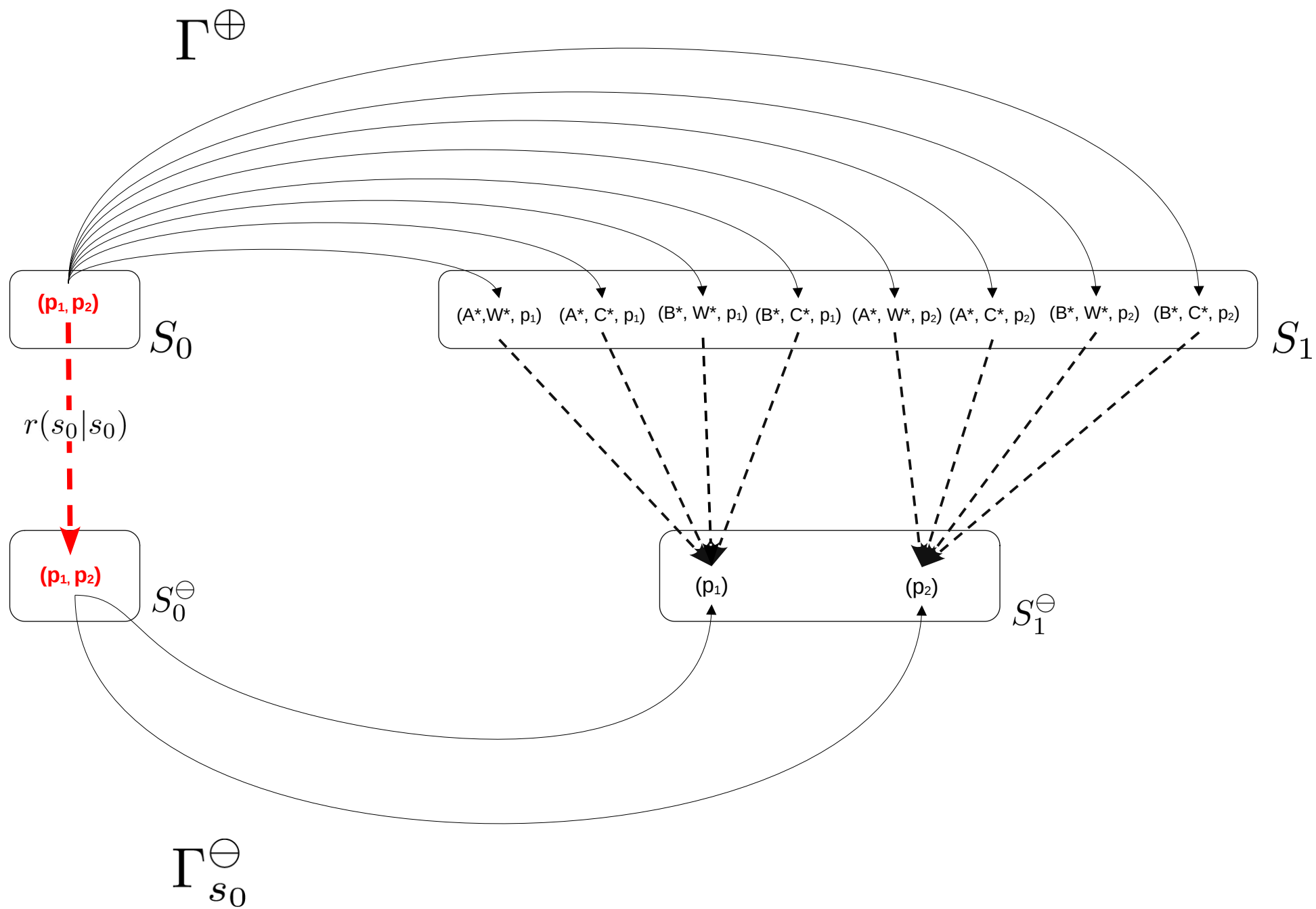
$$a_0 = ((A^*, W), p_1) \quad a_0 = ((A^*, C), p_1) \quad a_0 = ((B^*, W), p_1) \quad a_0 = ((B^*, C), p_1) \quad a_0 = ((A^*, W), p_2) \quad a_0 = ((A^*, C), p_2) \quad a_0 = ((B^*, W), p_2) \quad a_0 = ((B^*, C), p_2)$$

$\Gamma^{\oplus}$ 


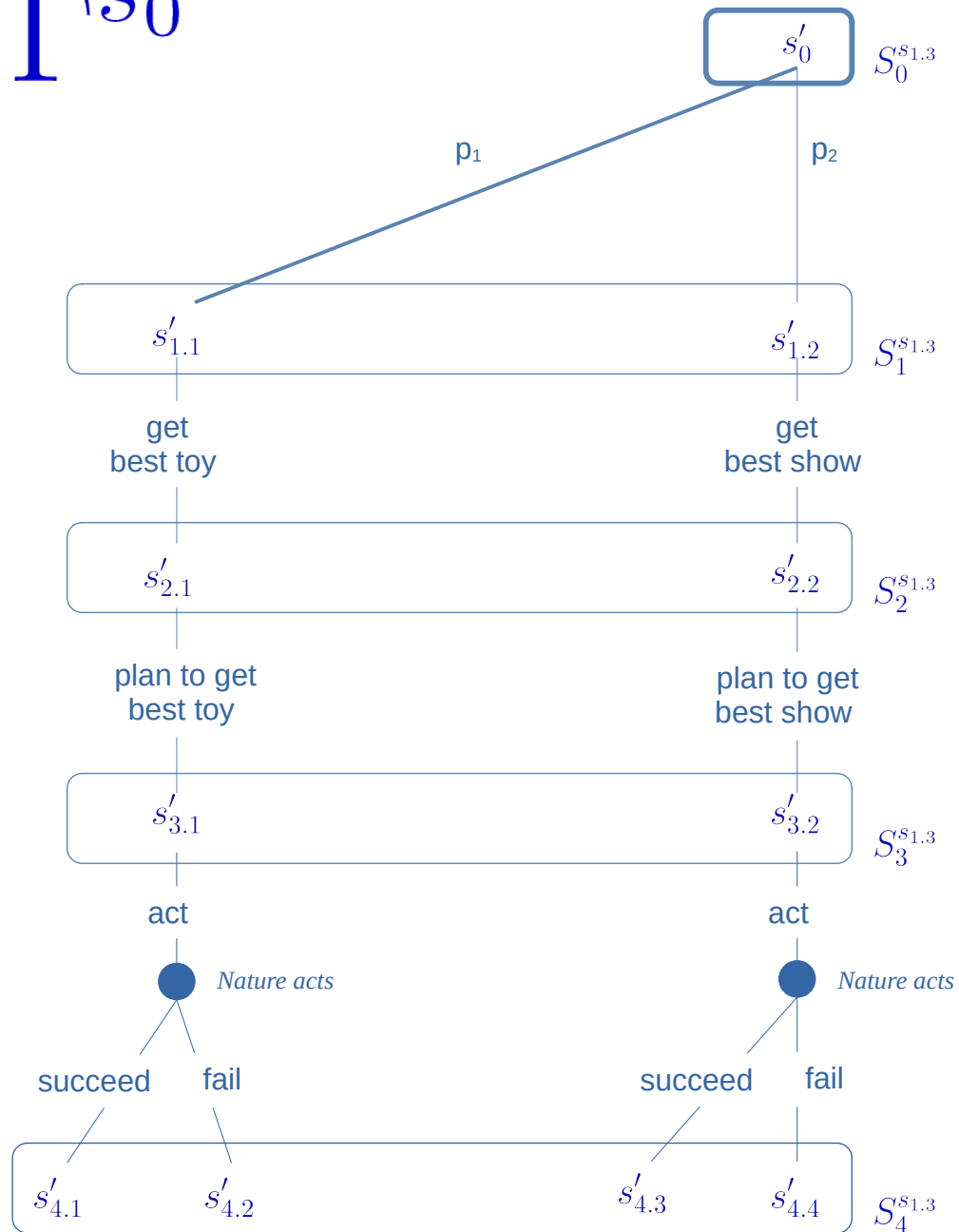


$\Gamma$





$\Gamma^{s_0}$



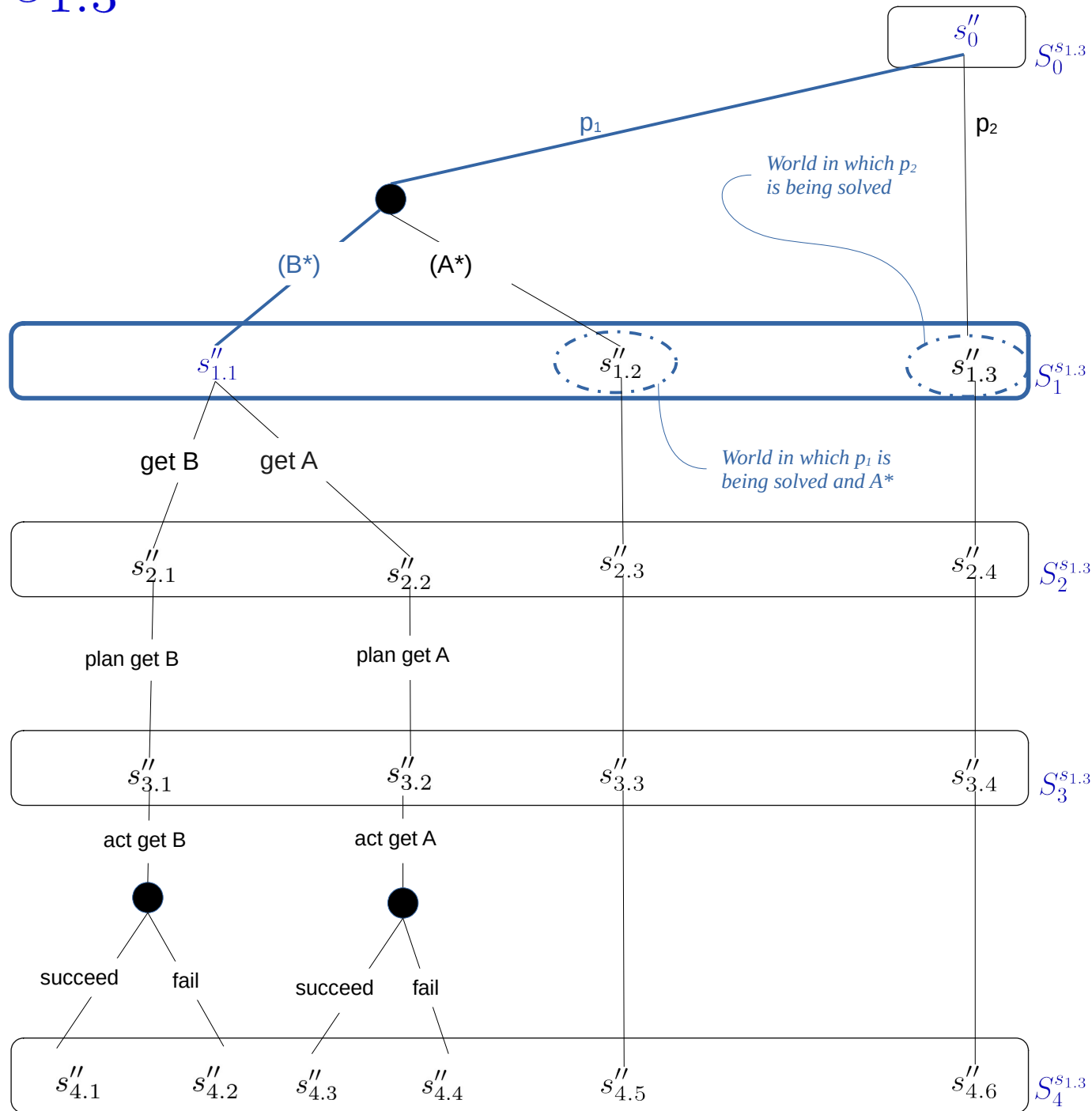
**Problem selection**

**Intention formation**

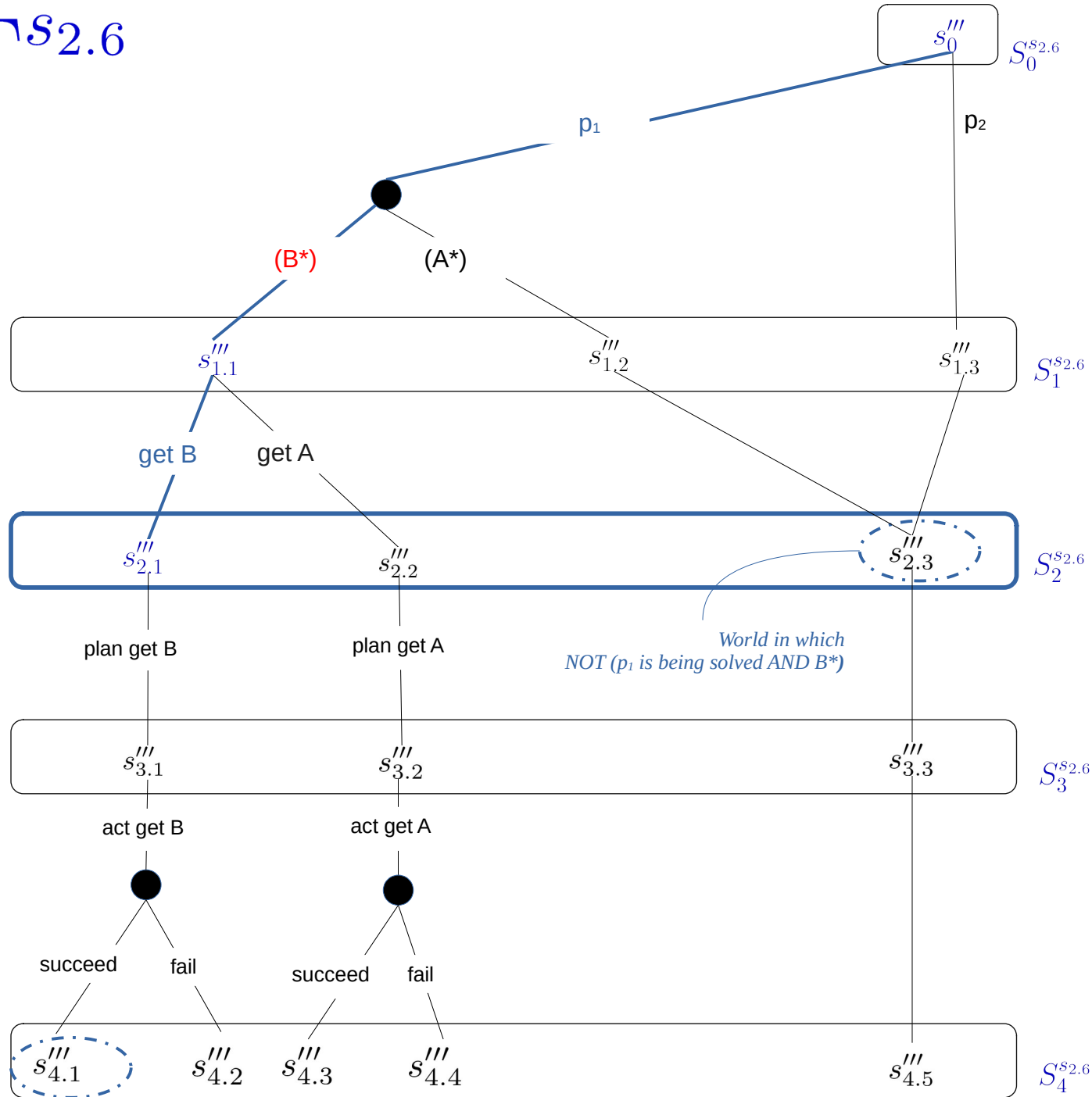
**Plan formulation & adoption**  
(to achieve intention)

**Action**  
(according to plan)

$\Gamma^{s_{1.3}}$



$\Gamma^{s_{2.6}}$



**Problem chosen**

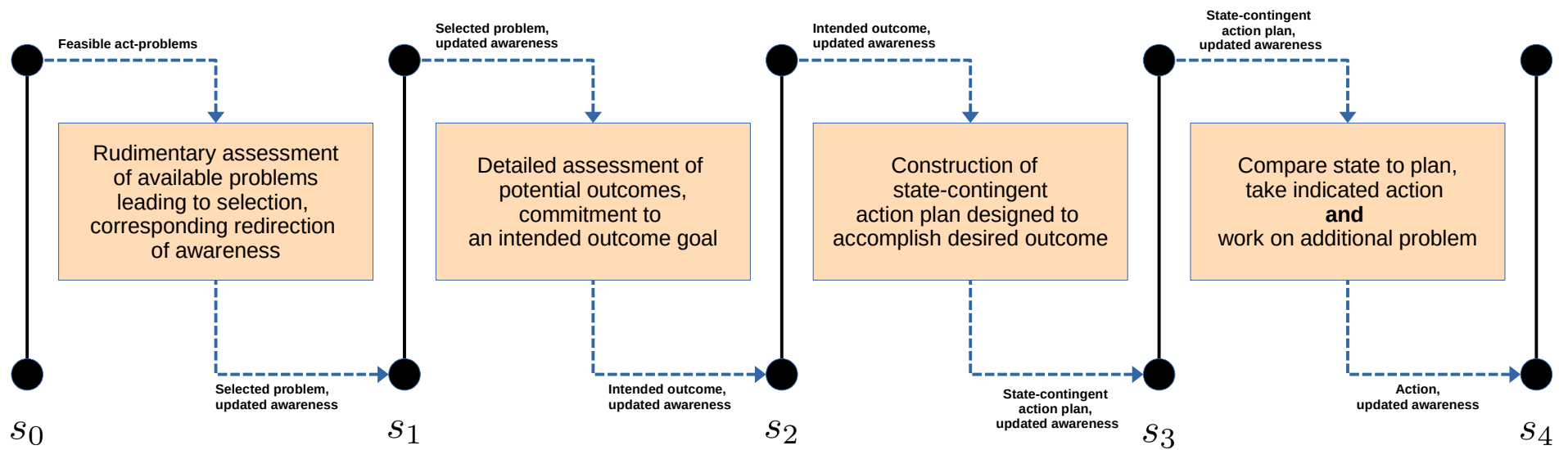
**Intention formed**

**Adopt plan**  
(to achieve intention)

**Act**  
(according to plan)

*intention*



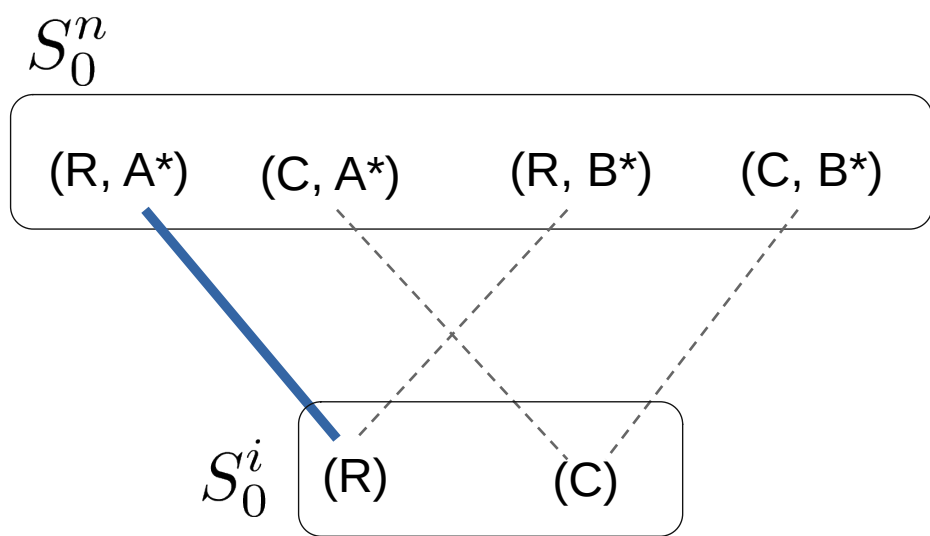


Selecting

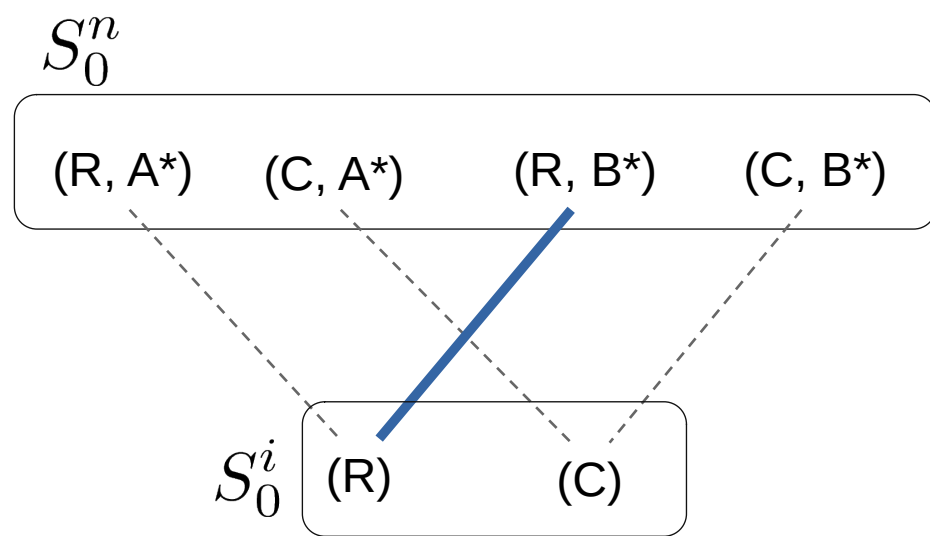
Deliberating

Planning

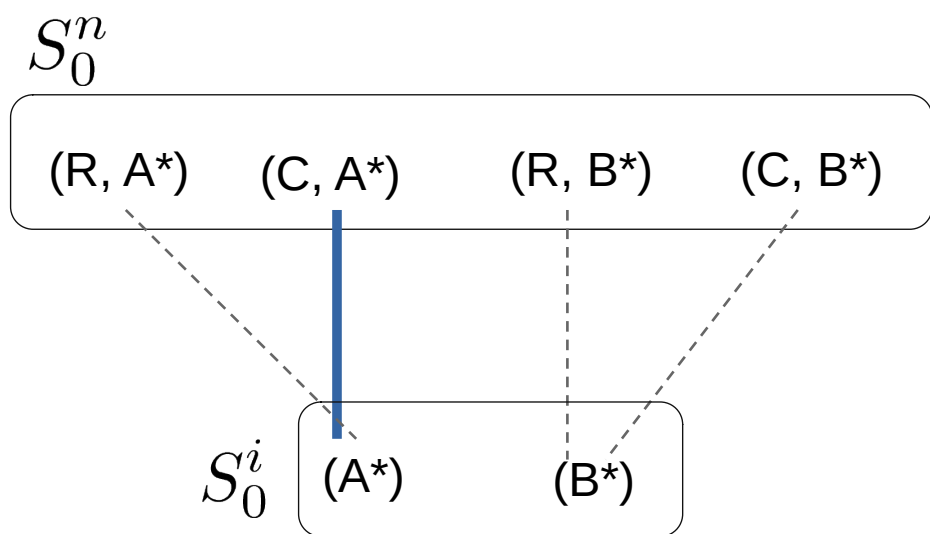
Acting



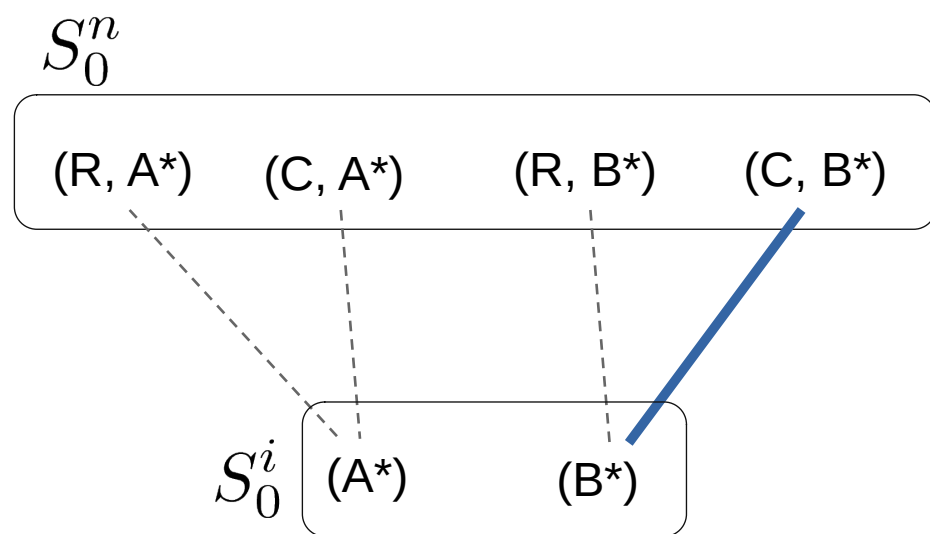
(a)



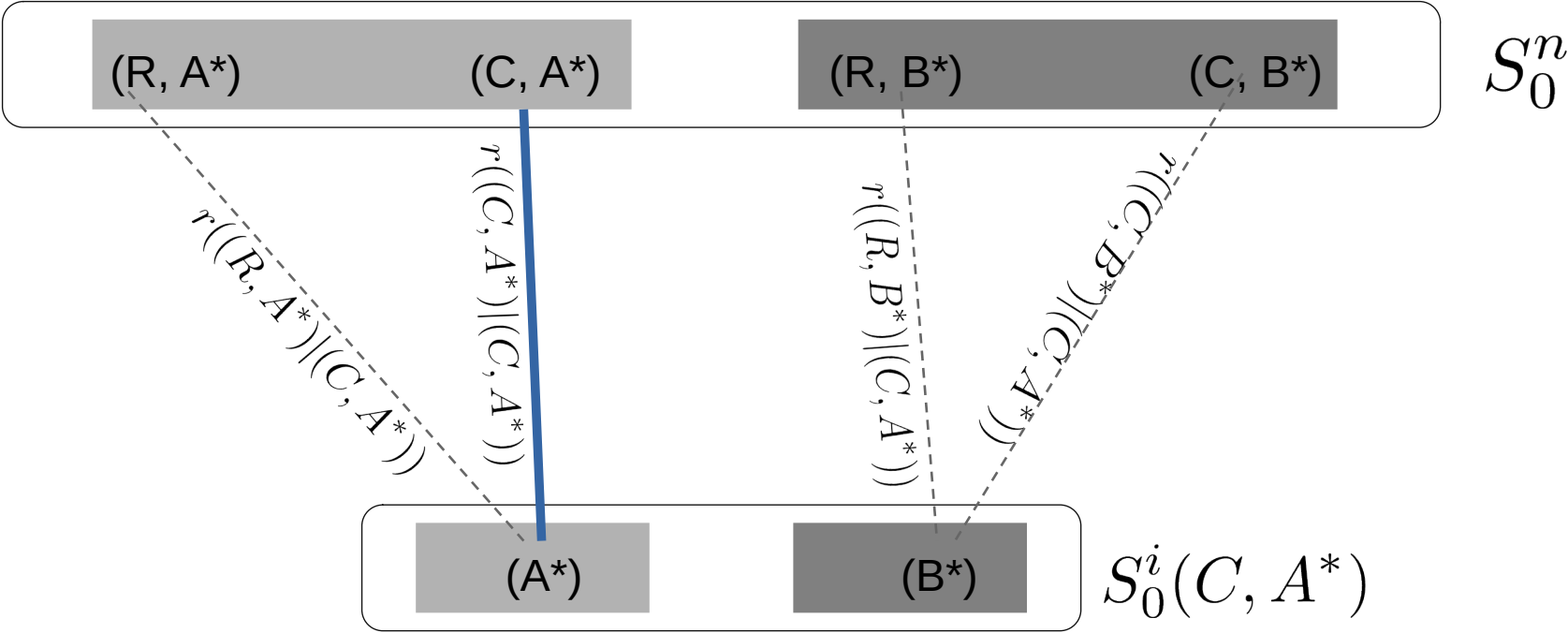
(b)

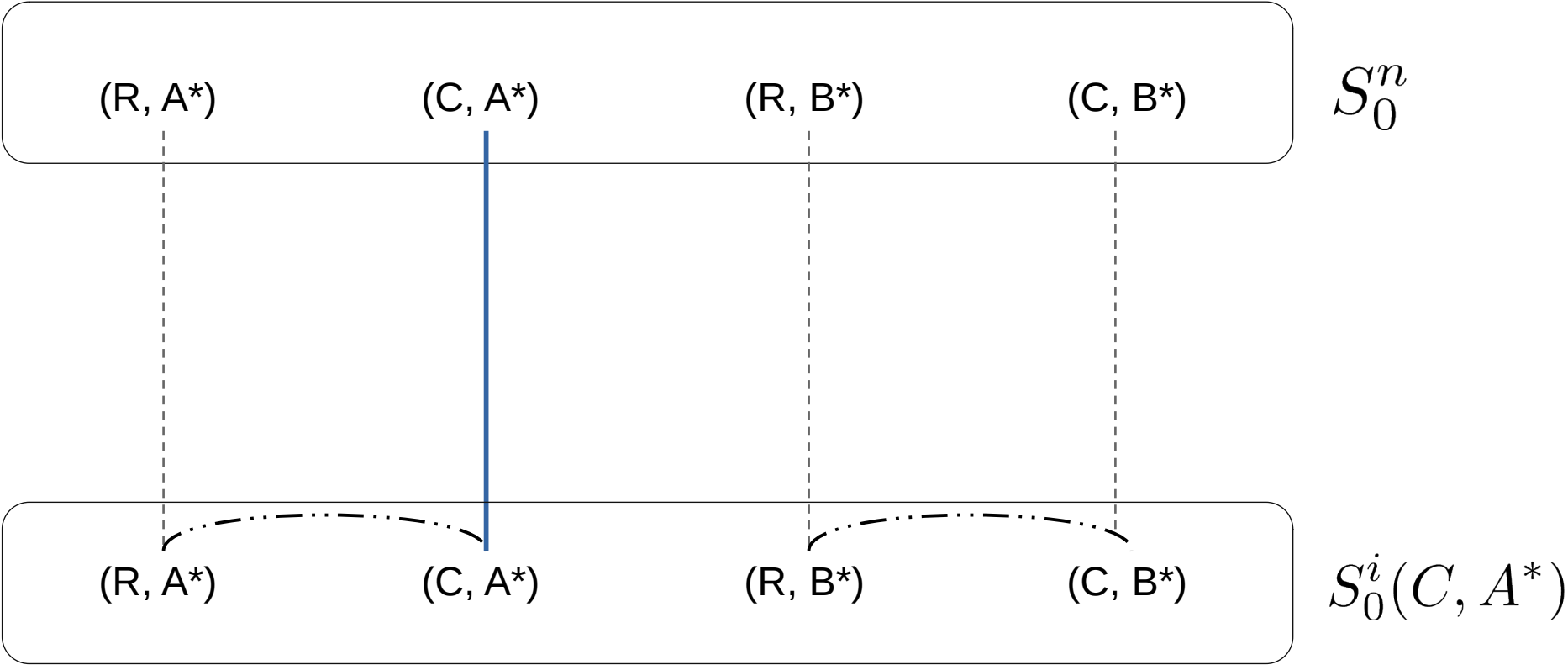


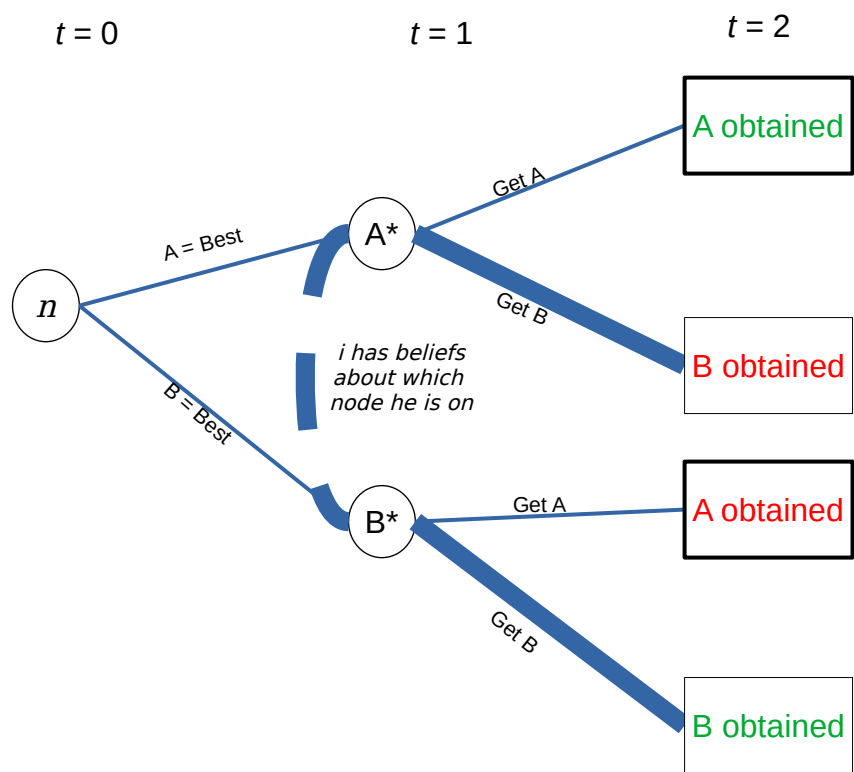
(c)

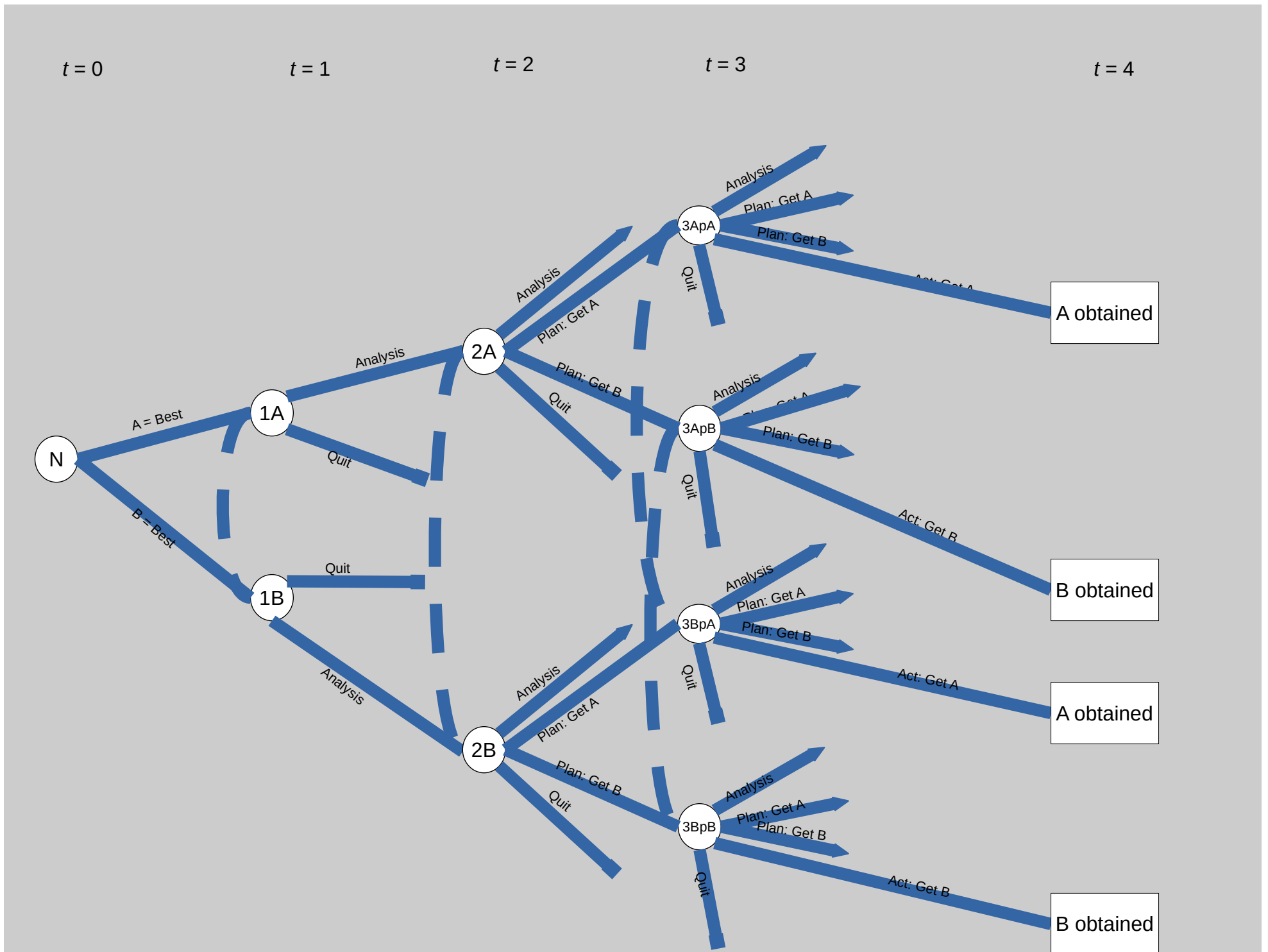


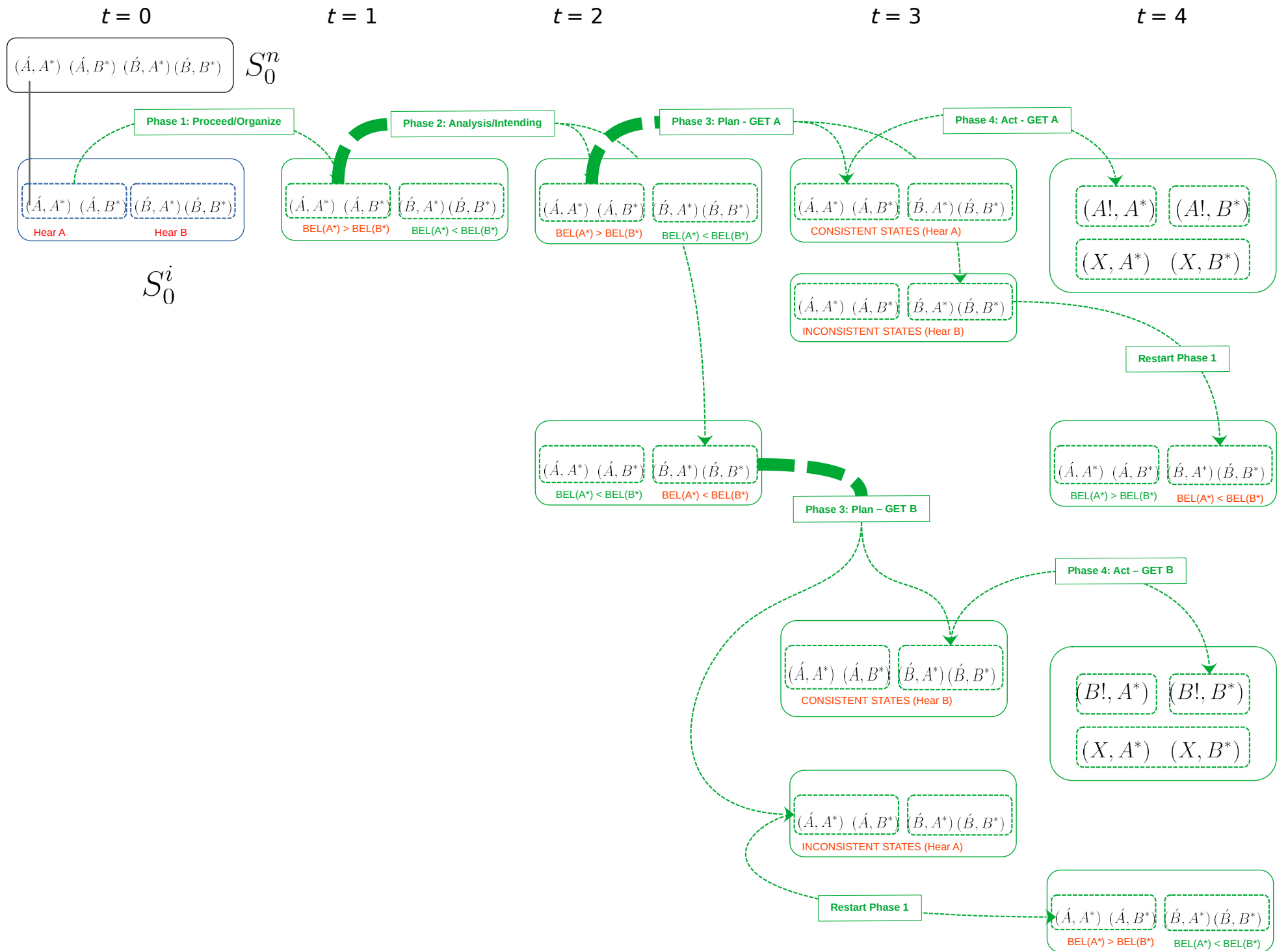
(d)

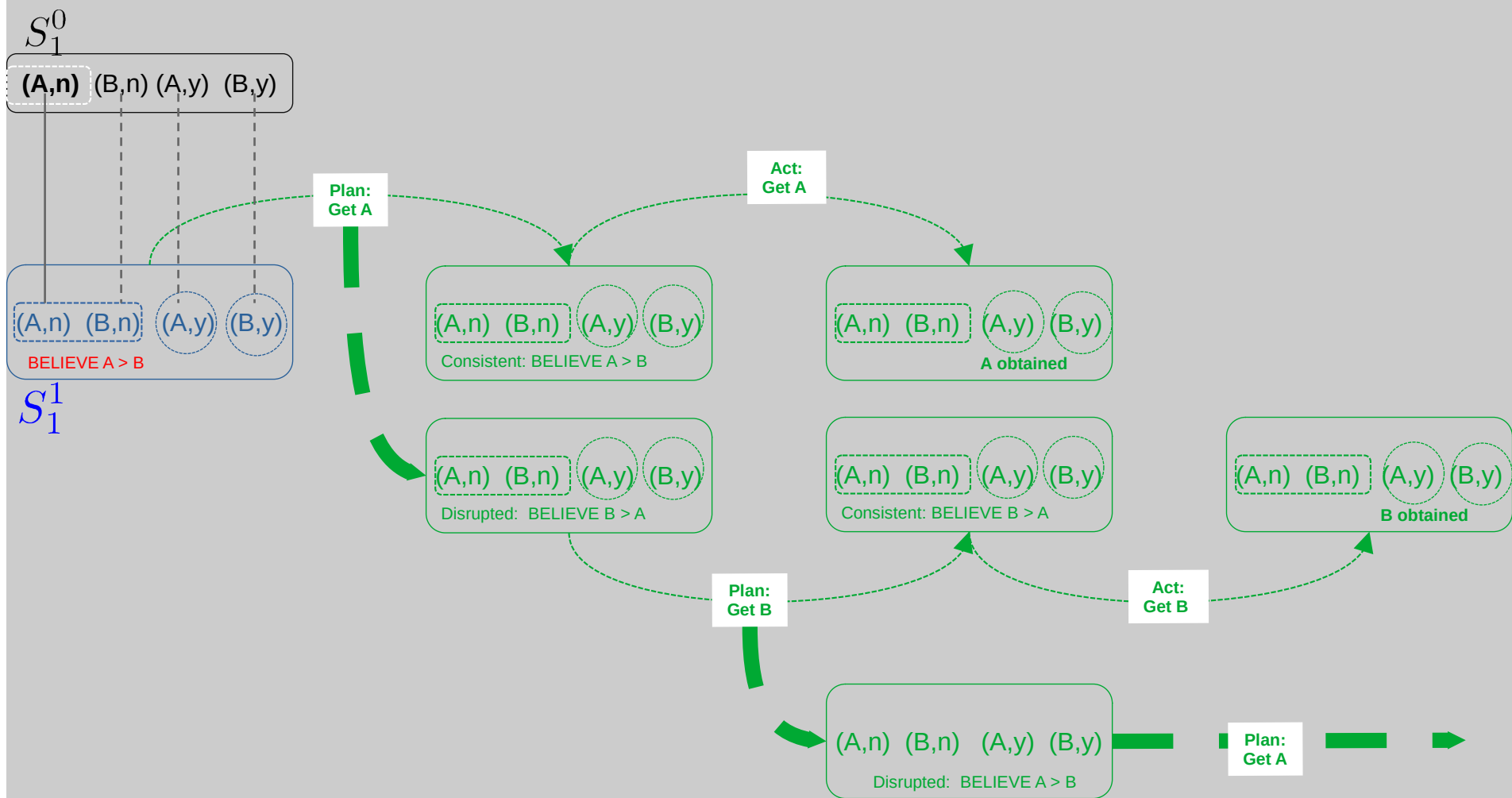




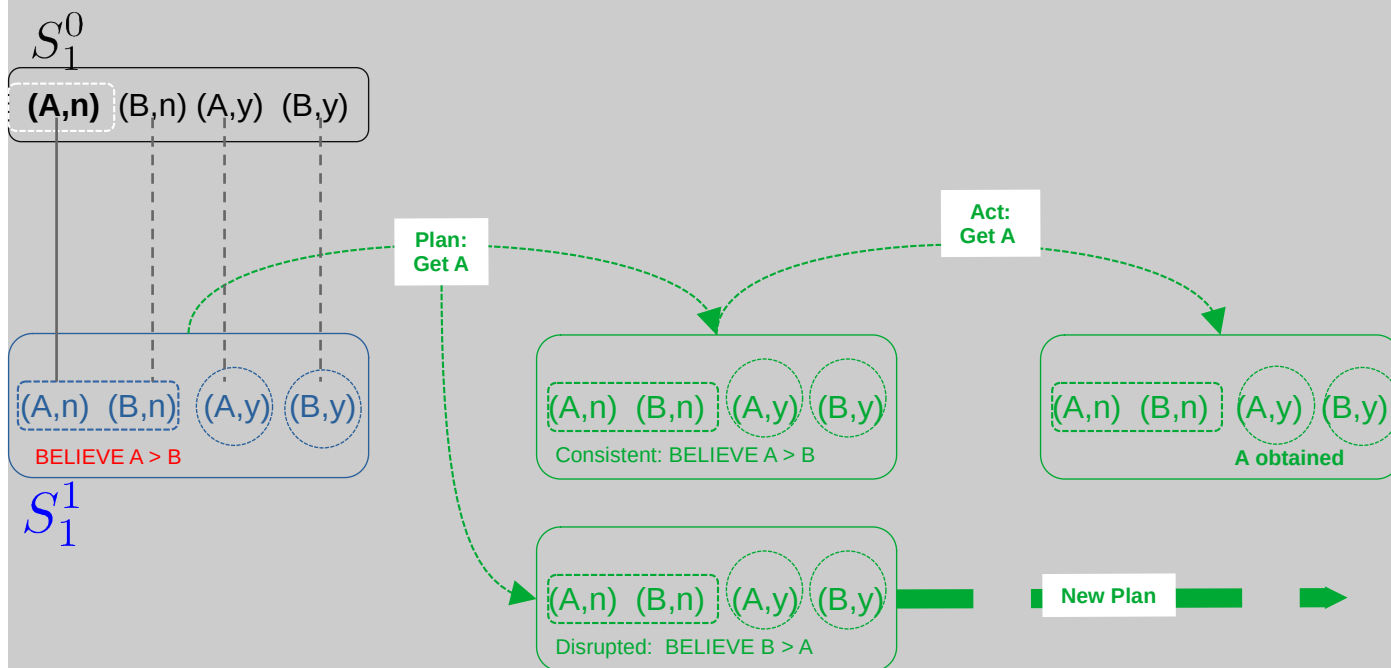


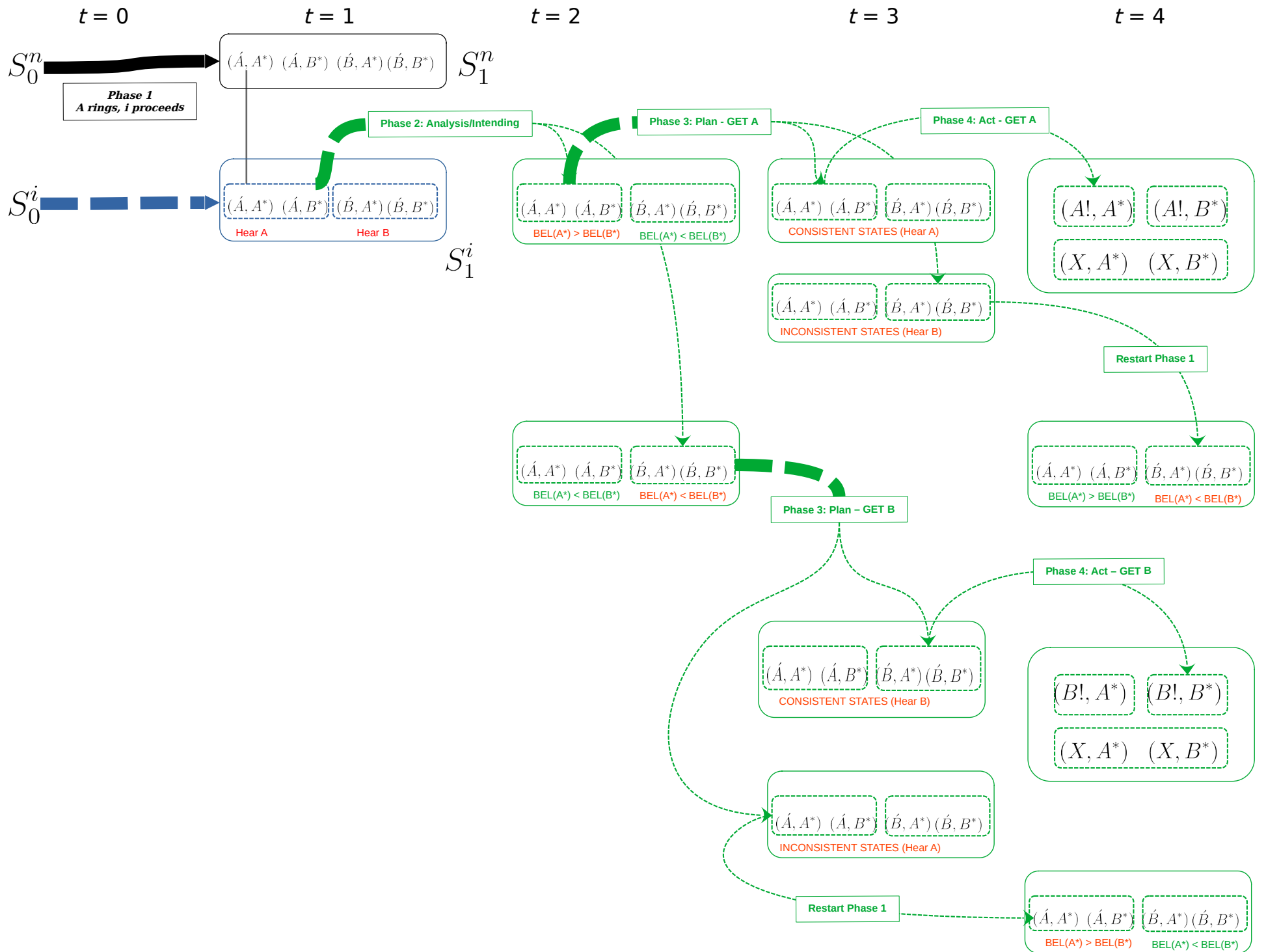


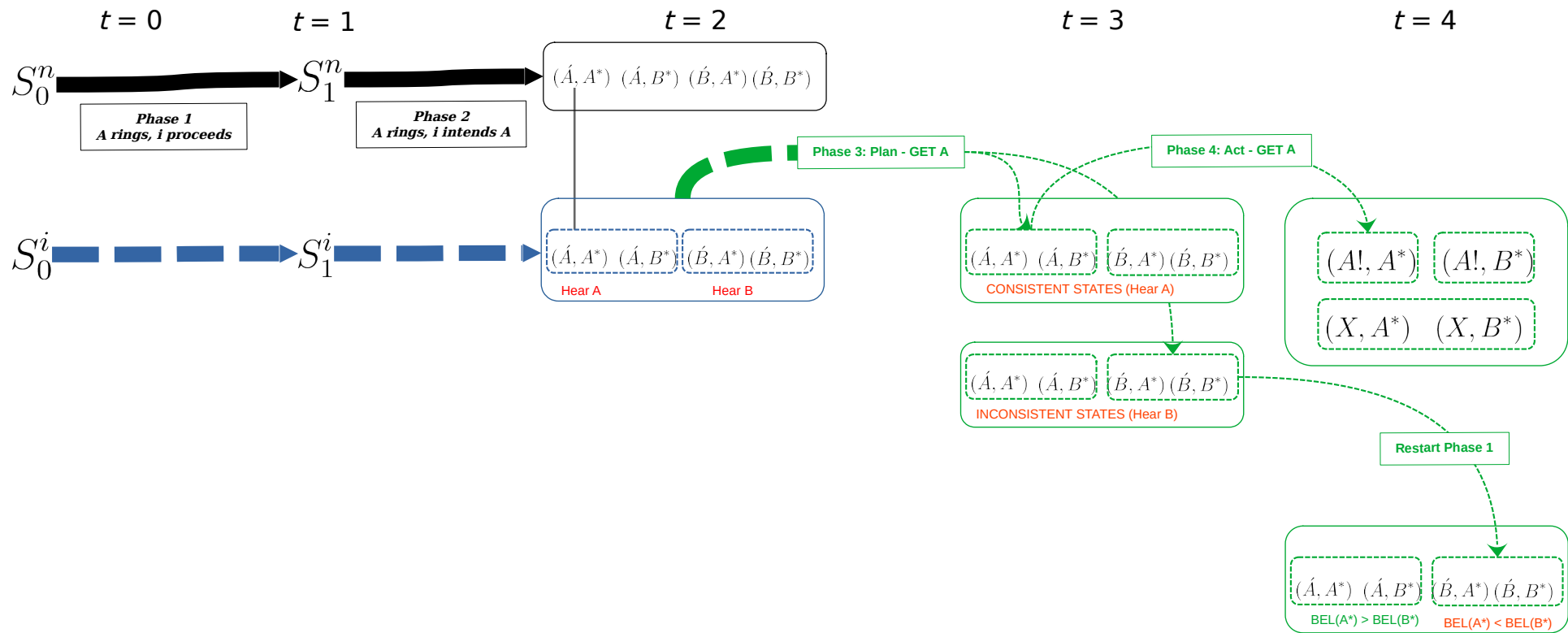


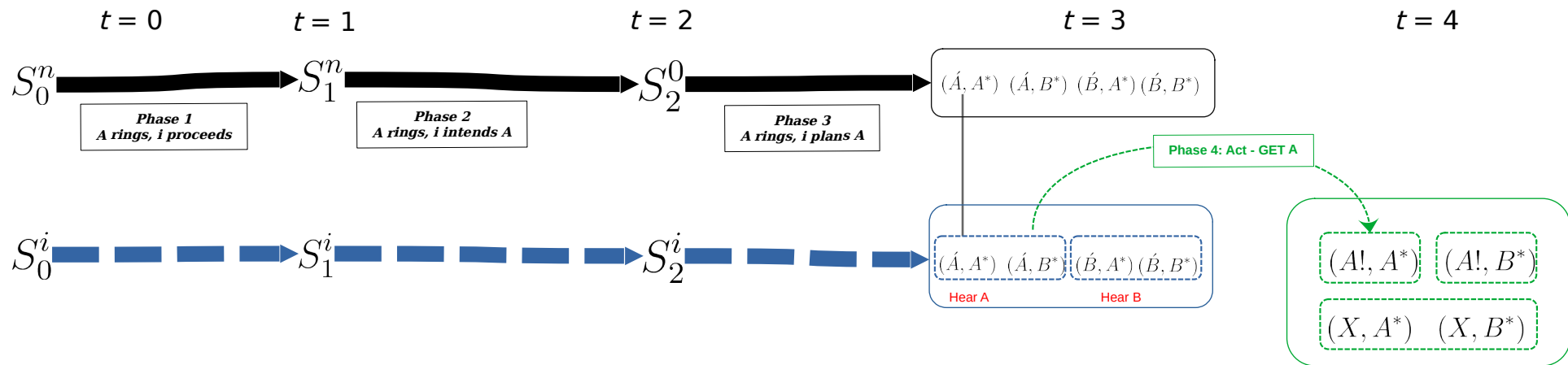


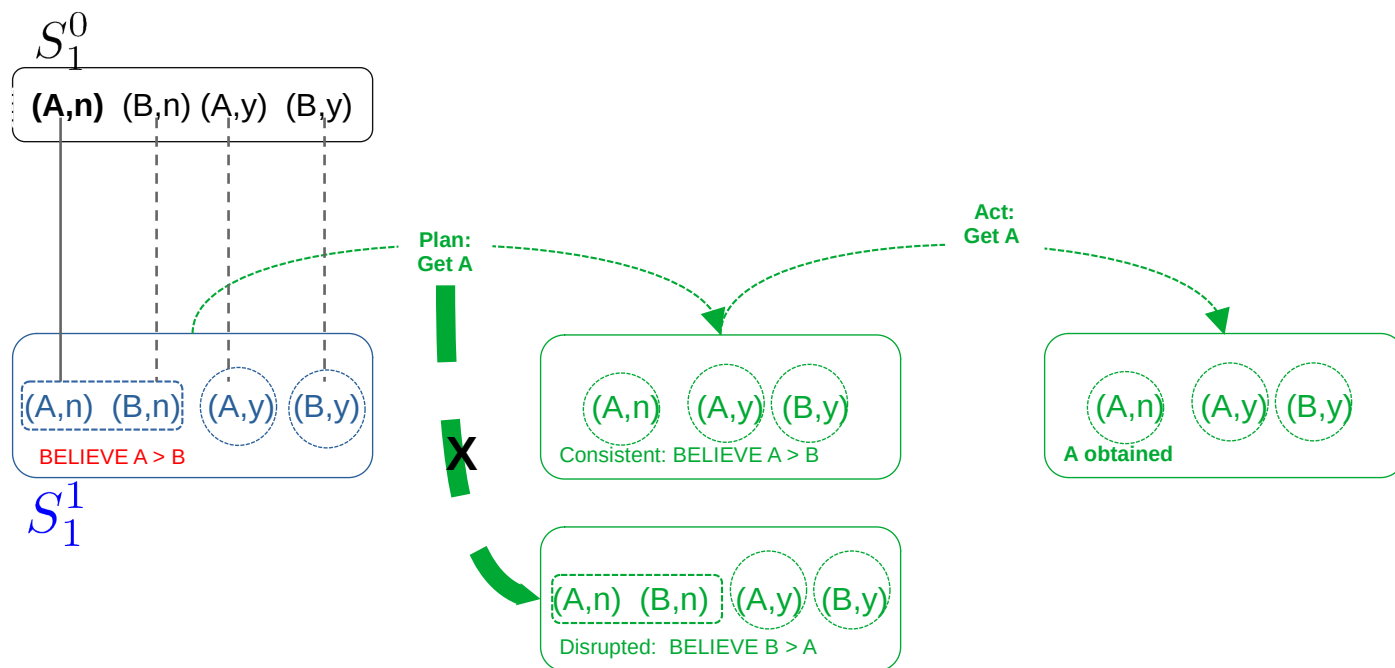


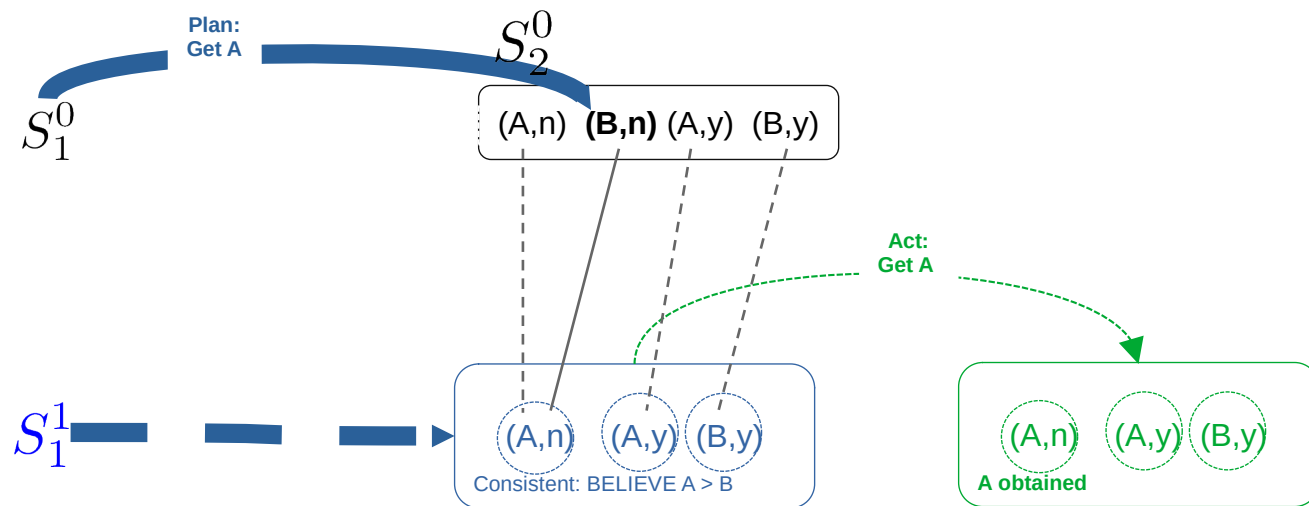


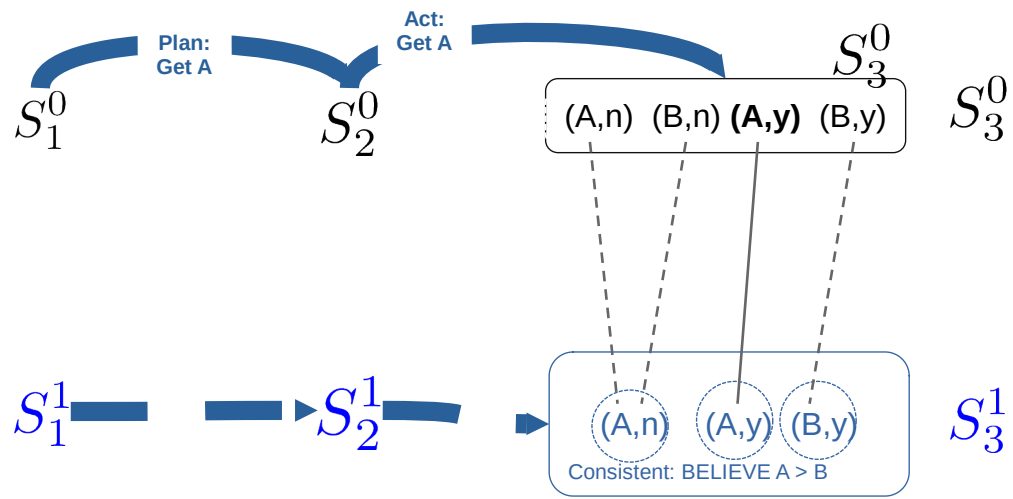


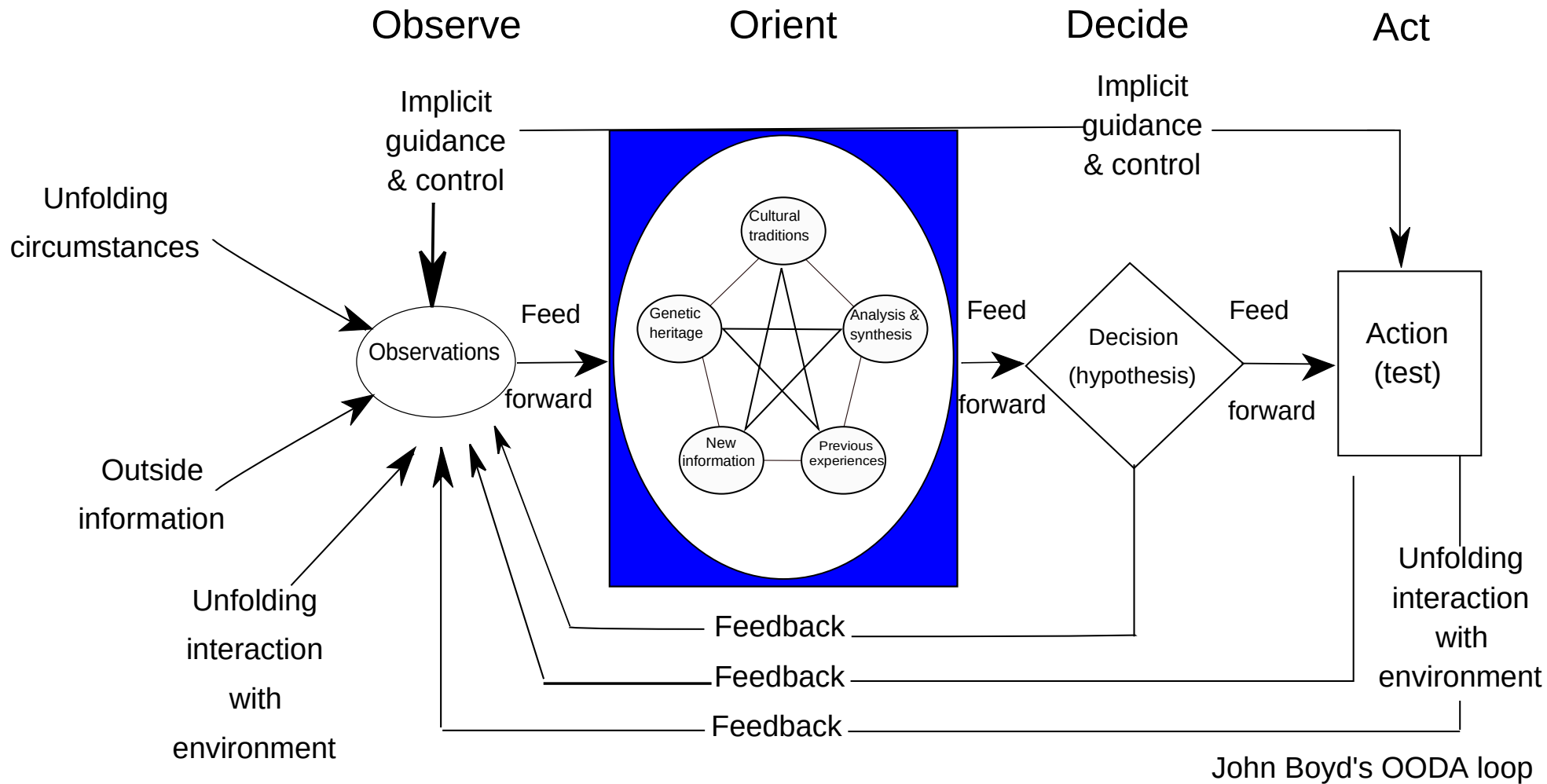








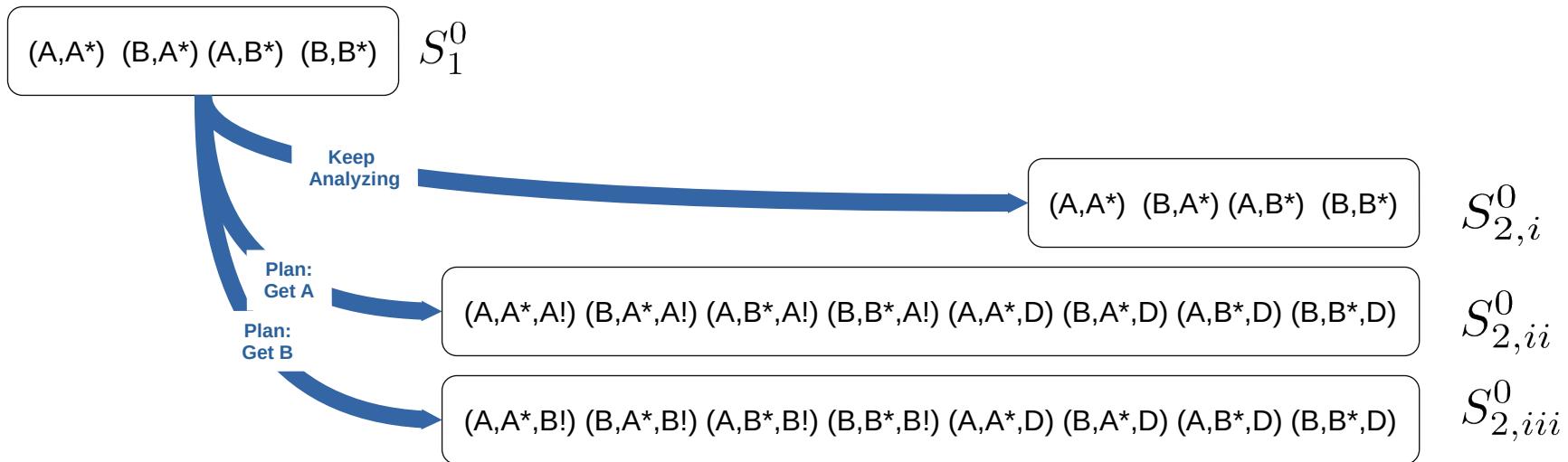


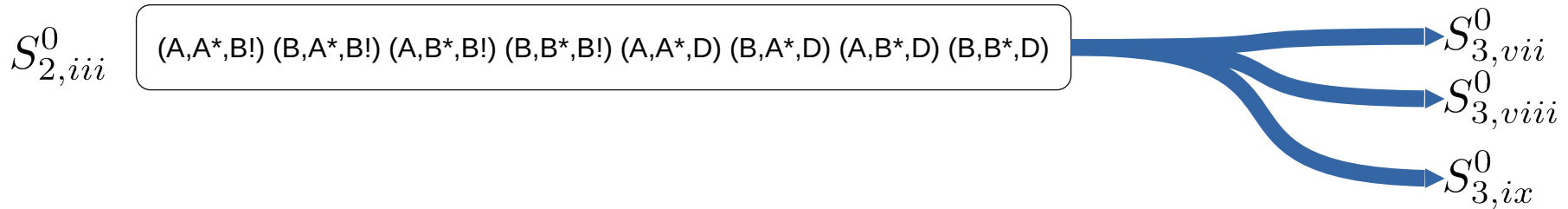
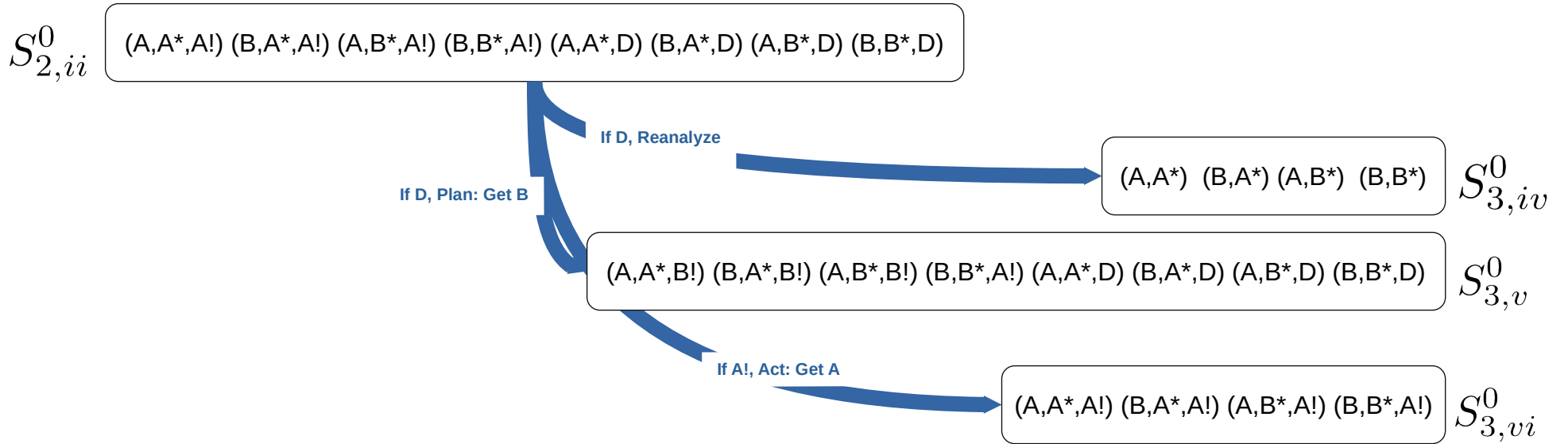
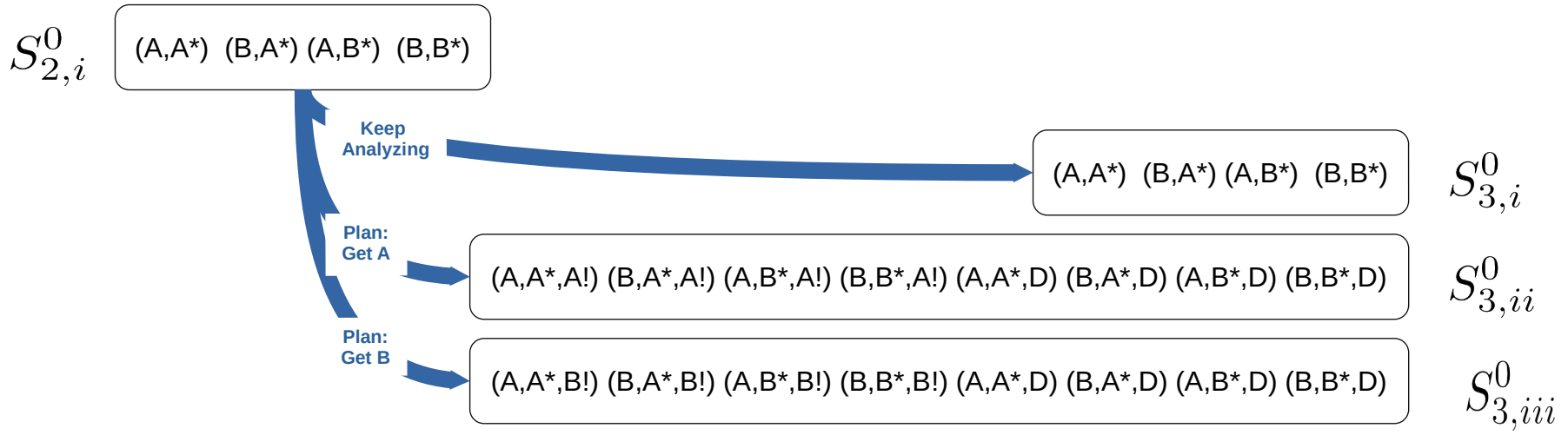


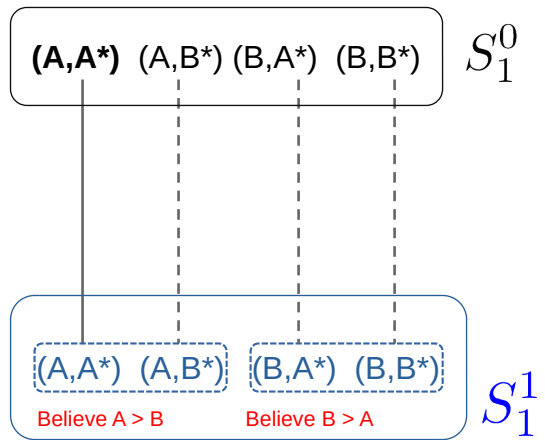


$(A,A^*) \ (A,B^*) \ (B,A^*) \ (B,B^*)$

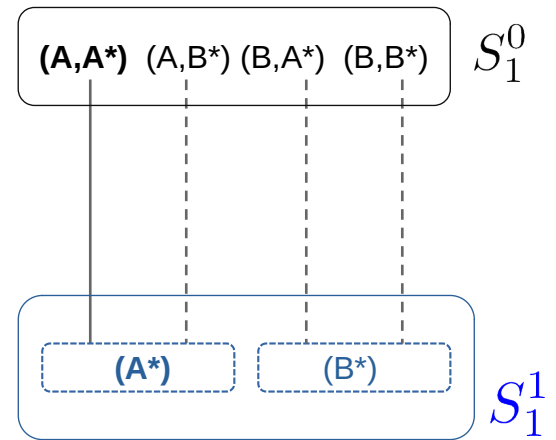
$S_1^0$

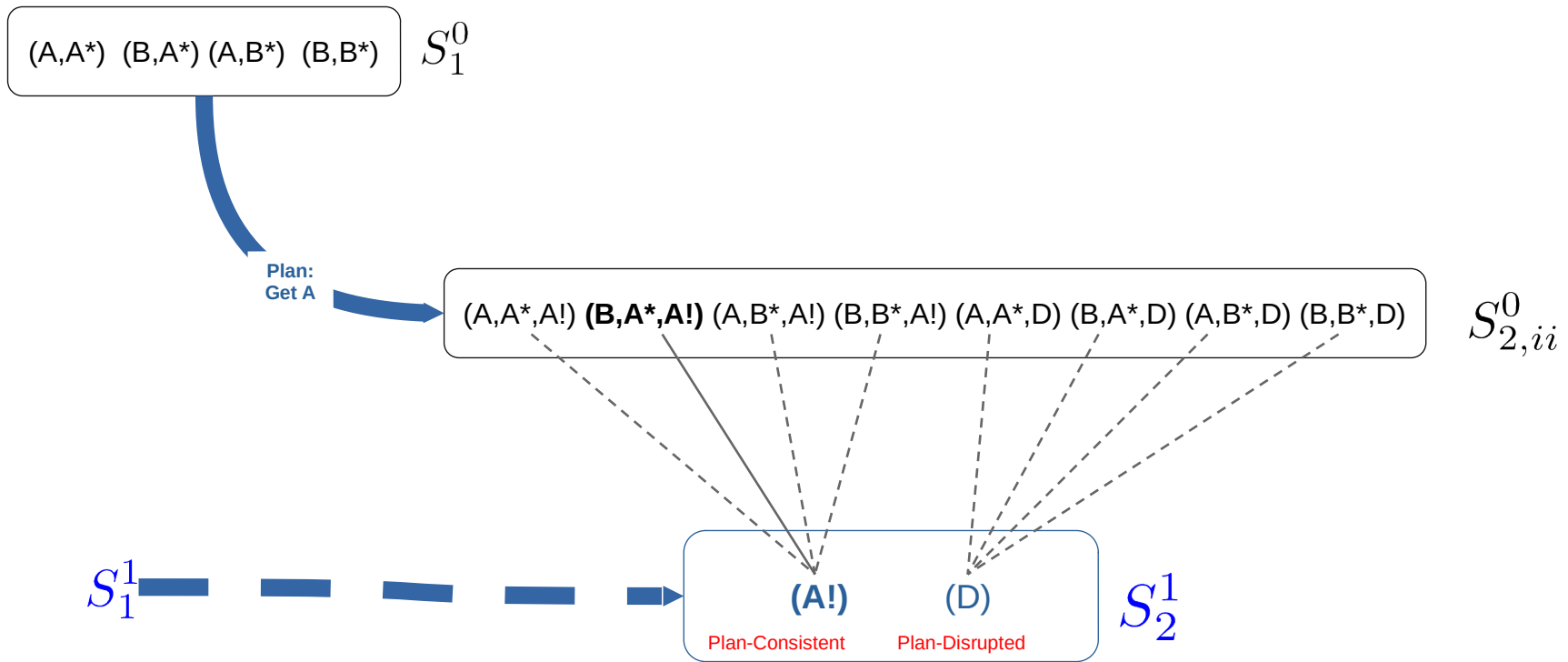


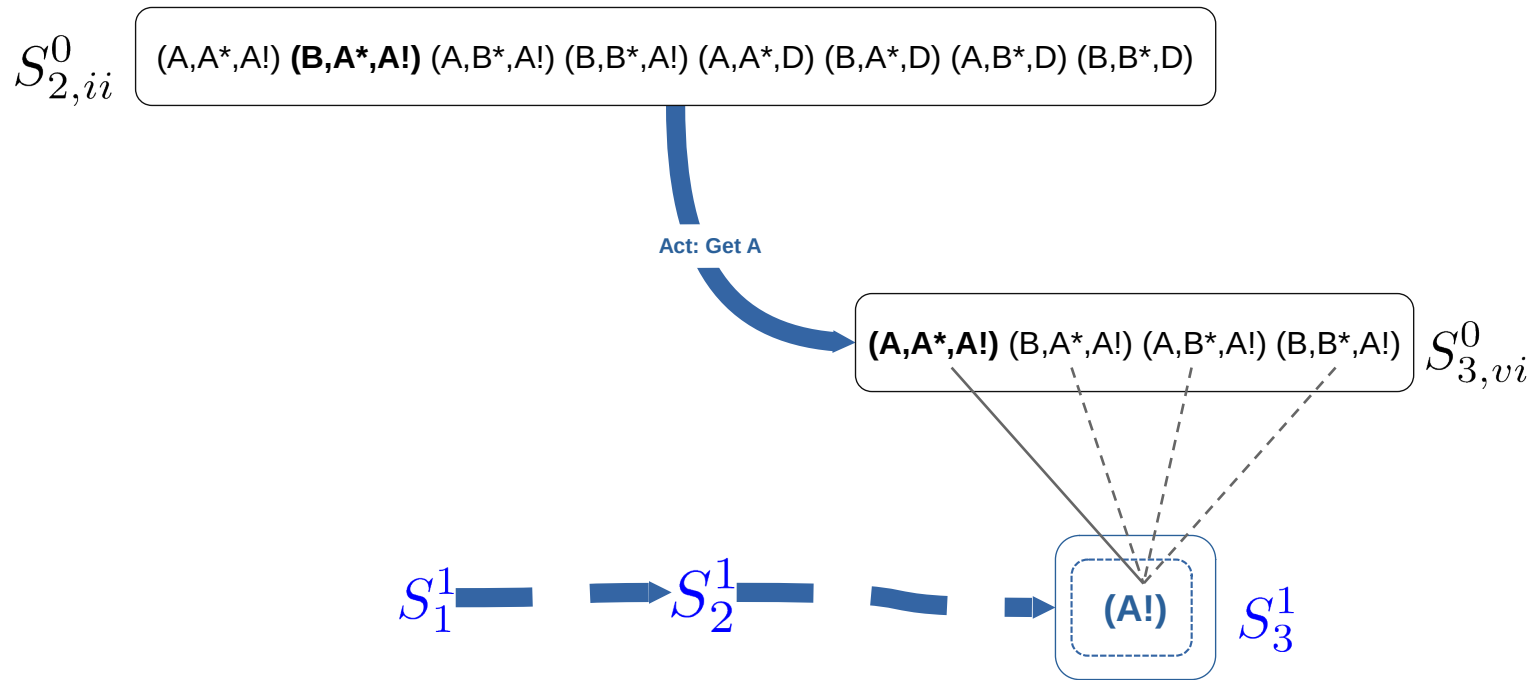




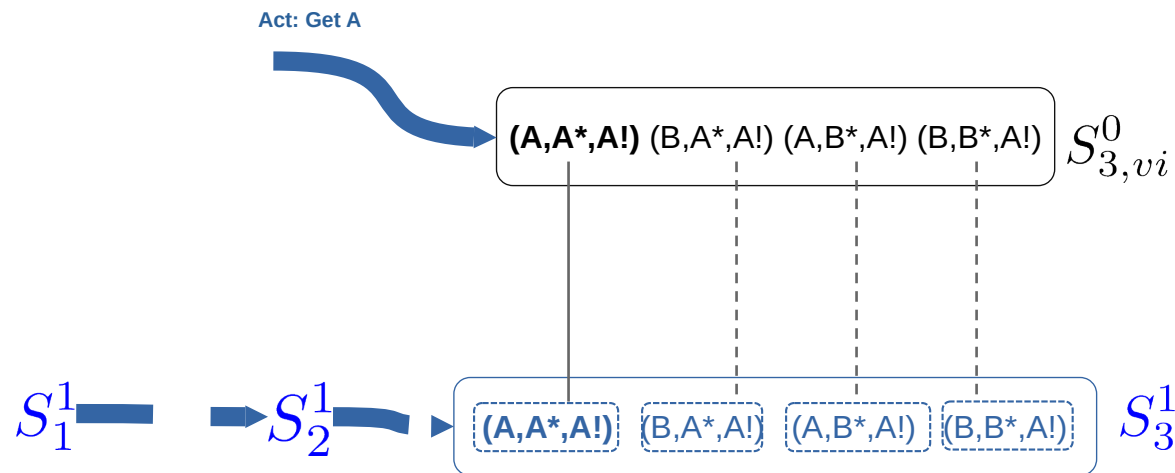
- OR -

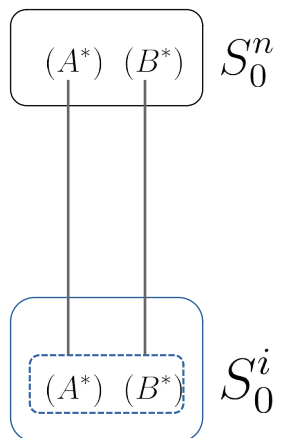




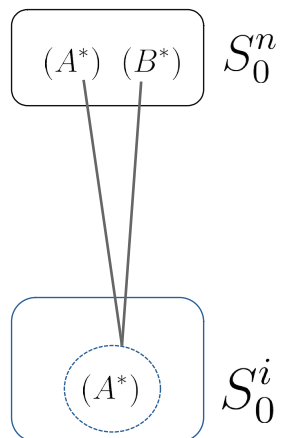


- OR -

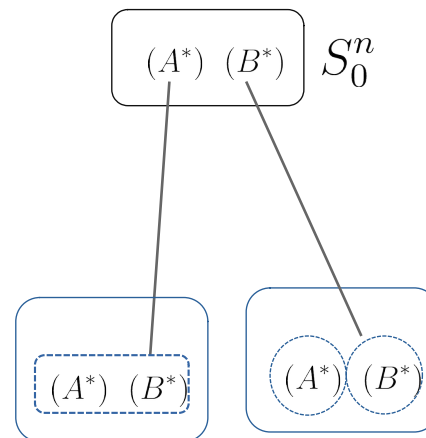




(a)

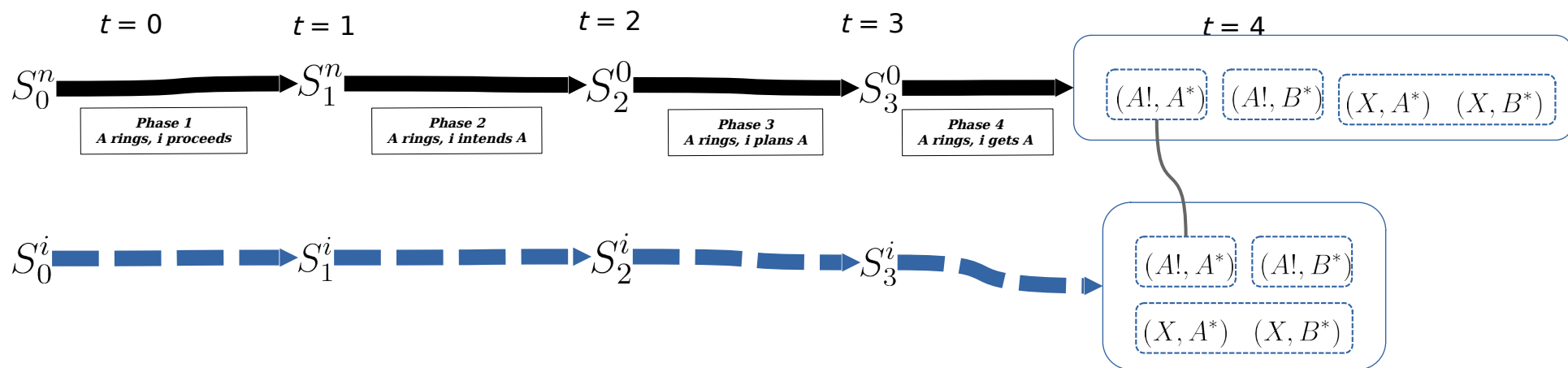


(b)



(c)



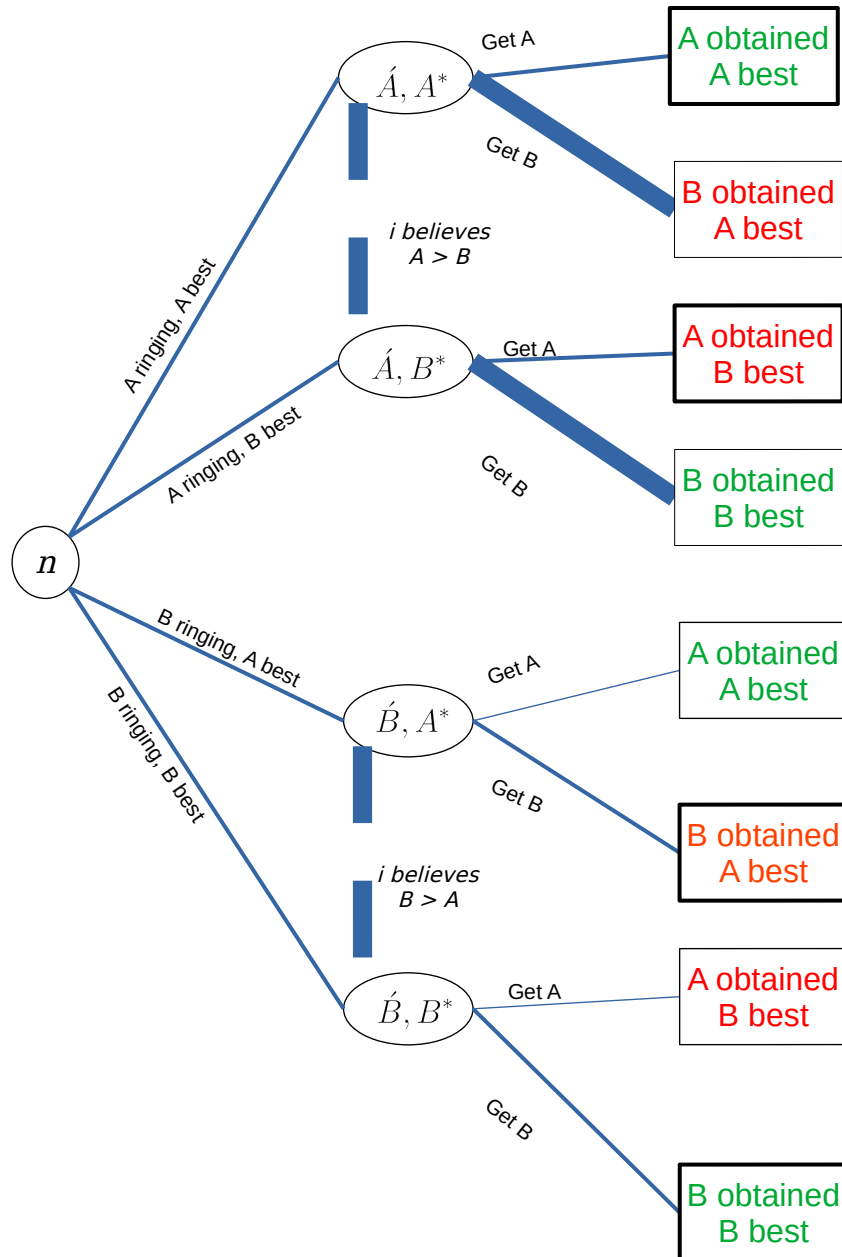




$t = 0$

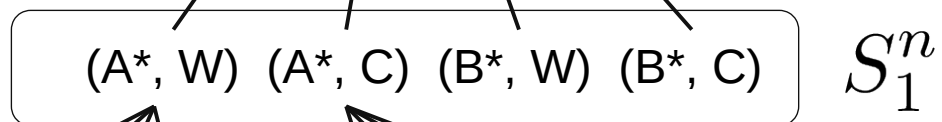
$t = 1$

$t = 2$





*Nature's feasible acts at  $t = 0$  are to choose one of the four states*



*Nature chooses W or C and the child chooses  $P_1$  or  $P_2$*

