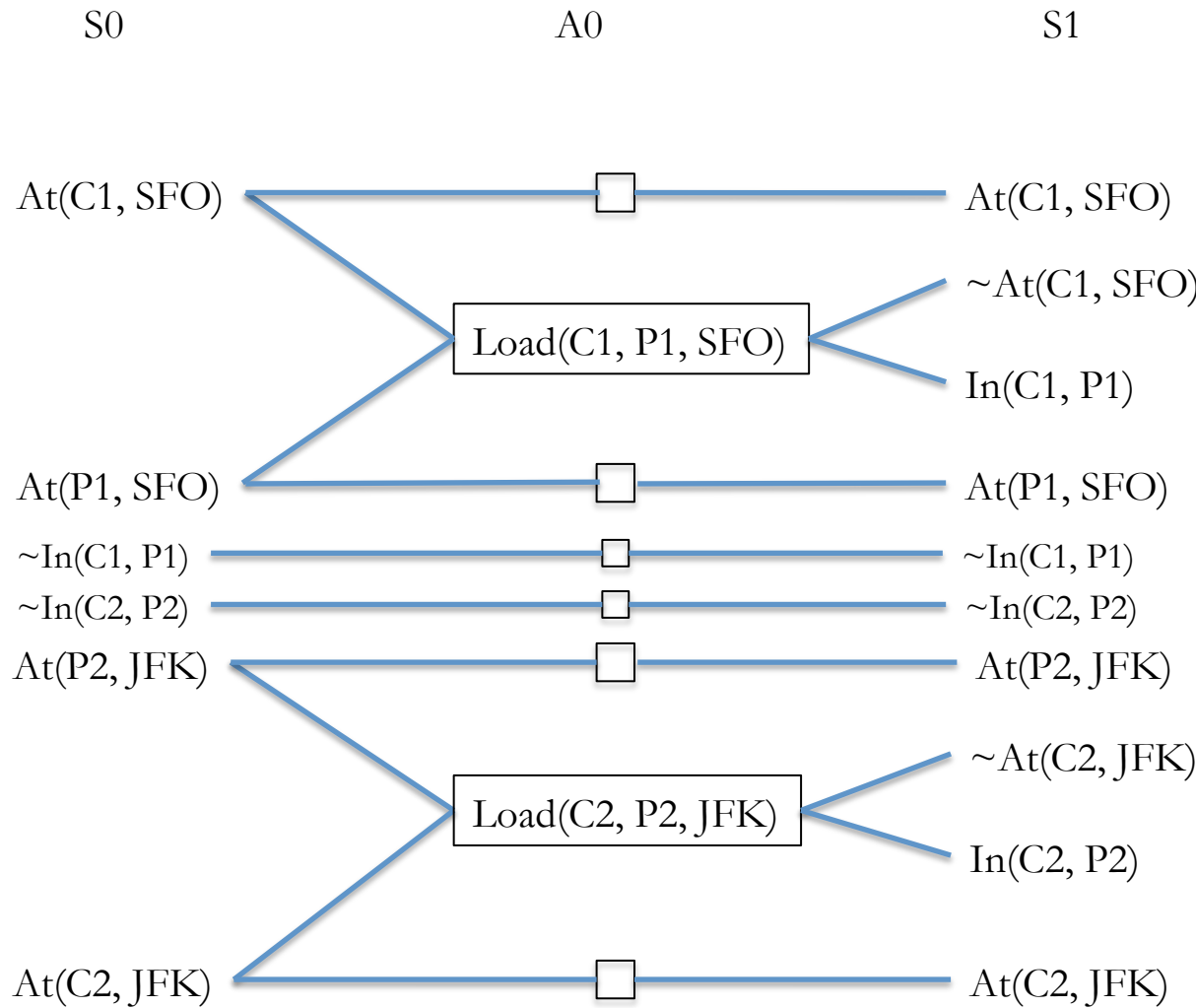
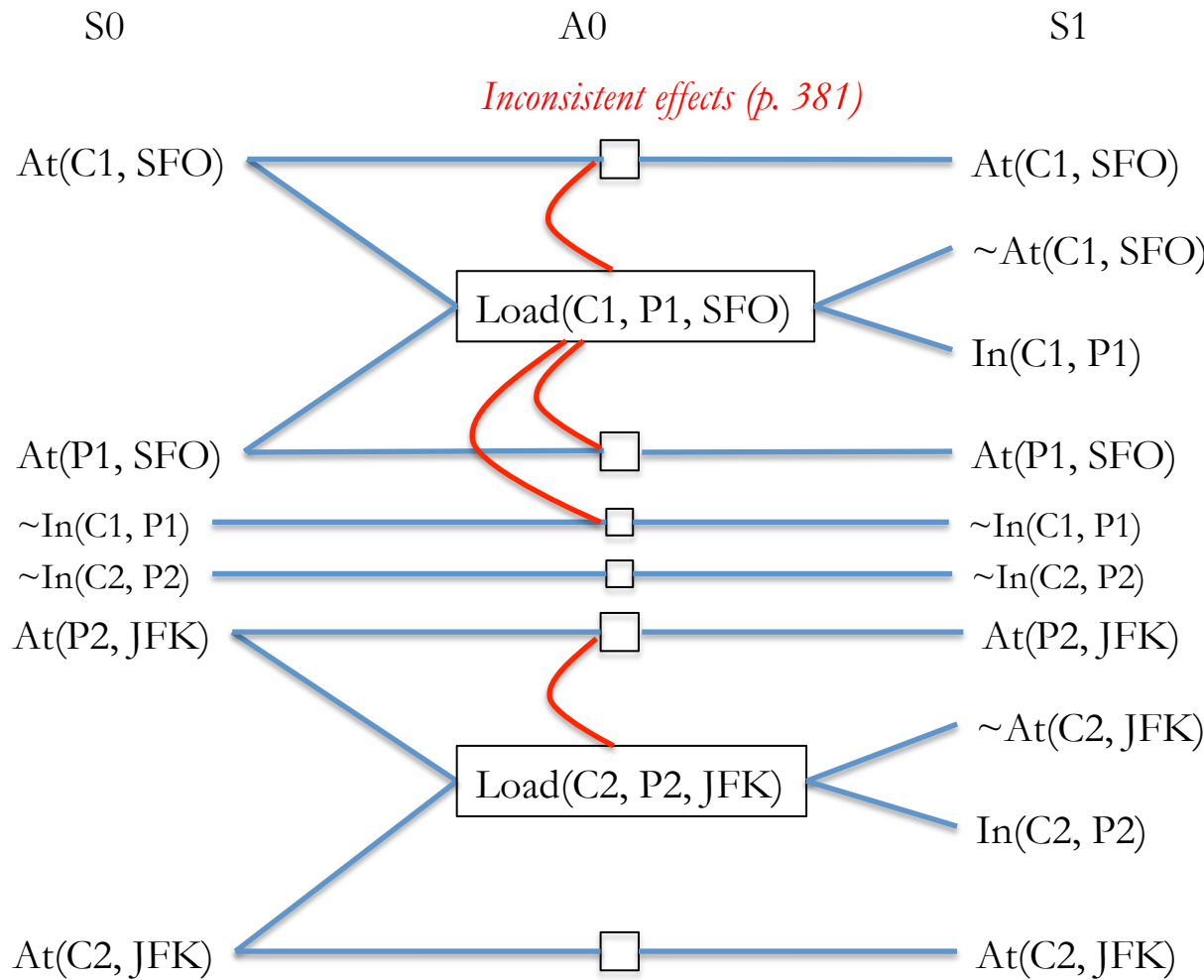


Exercise 10.9 from Russell and Norvig. Use Fig 10.1 to elaborate planning graph through levels 0, 1, 2

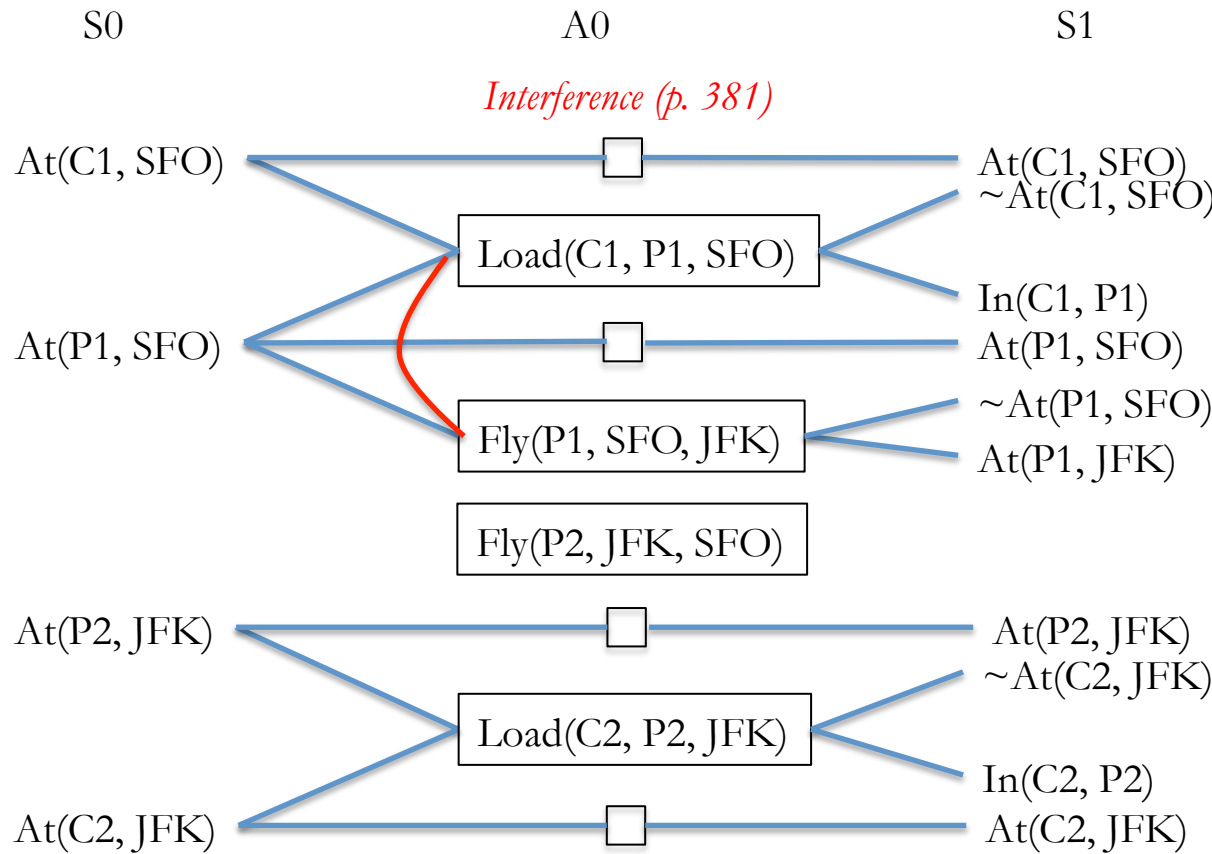


Atemporal variables: Cargo(C1), Cargo(C2), Plane(P1), Plane(P2), Airport(JFK), Airport(SFO)

Exercise 10.9 from Russell and Norvig. Use Fig 10.1 to elaborate planning graph through levels 0, 1, 2



Exercise 10.9 from Russell and Norvig. Use Fig 10.1 to elaborate planning graph through levels 0, 1, 2



*What about A1, S2, A2?*

*What about an example of Competing Needs in determining mutex links?*

What is a planning graph useful for? 10.3.1, 10.3.2

The text says on page 379 that a planning graph is polynomial-size approximation to the exponential size search tree of plan solutions.

- Polynomial in what?
- Exponential in what?