

Introduction to AI -Tutorial Planning-

Assignment Project Exam Help

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STRIPS: rocket domain

1. Formulate the rocket domain below in STRIPS. There are three possible actions:
 - to load a piece of cargo into a rocket
 - to unload a piece of cargo from a rocket
 - to move a rocket from a location to anotherwhere
 - for a rocket to be moved, it must have fuel, and moving uses up fuel
 - for a piece of cargo to be loaded/unloaded into/from a rocket, cargo and rocket must be at the same location
2. Modify your formulation of the *rocket domain* to accommodate fuel as a resource that can be consumed and produced

STRIPS : rocket domain – example solution to 1.

Move(r,x,y) preconditions: *Rocket(r), At(r,x), Has-fuel(r), $x \neq y$*
effects: *At(r,y), $\neg At(r,x)$, $\neg Has-fuel(r)$*

Unload(c,r,x) preconditions: *Cargo(c), Rocket(r), In(c,r), At(r,x)*
effects: *$\neg In(c,r)$, At(c,x)*

Load(c,r,x) preconditions: *Cargo(c), Rocket(r), At(c,x), At(r,x)*
effects: *$\neg At(c,x)$, In(c,r)*

STRIPS : rocket domain – example solution to 2.

- One needs to accommodate **resource constraints** (see Section 11.1.1 in Russel&Norvig for a formal account).
- Intuitively this could be done, assuming every move requires 10l of fuel and each refill adds exactly 10l and the rocket has only up to 20l capacity, by adding a new action Refill and modifying Move as follows

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Move(r,x,y) preconditions: *Rocket(r), At(r,x), Fuel(r)>10, x≠y*
effects: *At(r,y), ¬At(r,x), Fuel(r) := Fuel(r) - 10*

Refill (r,x) preconditions: *Rocket(r), At(r,x), Fuel(r)<10*
effects: *Fuel(r) := Fuel(r) + 10*

Graph-plan

Apply GRAPHPLAN to the shopping domain with

actions:

Go(x) *preconditions: At(y), x=y* *effects: At(x), ¬ At(y)*

Buy(x) *preconditions: At(s), Sells(s,x)* *effects: Have(x)*

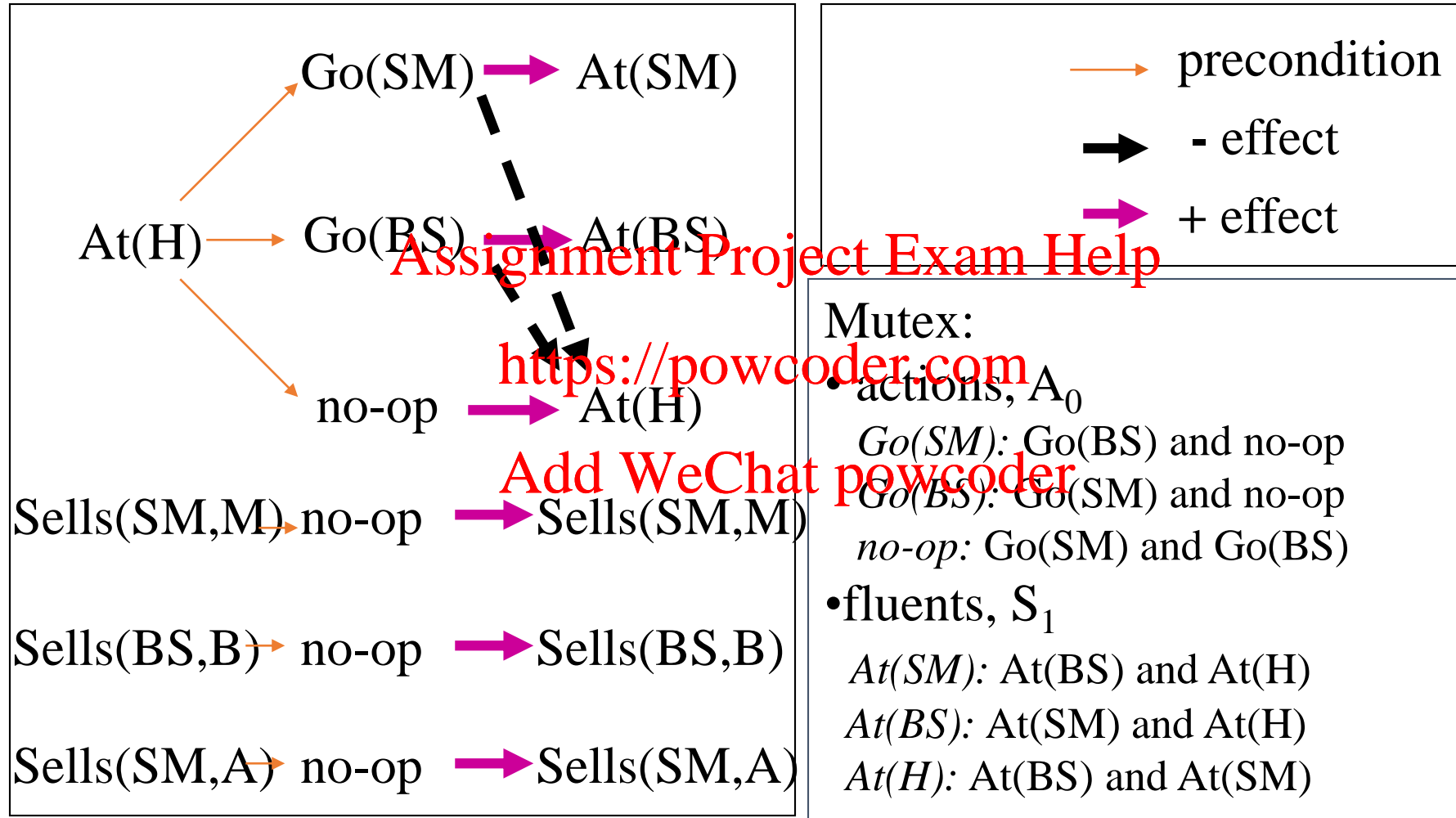
start state: *At(H), Sells(BS,B), Sells(SM,A), Sells(SM,M)*

goal: *At(H), Have(M), Have(A), Have(B)*

Show explicitly the graph (including mutex) for S0, A0, S1

Return the computed plan explicitly, and indicate the level at which the plan can be extracted.

Graph-plan solution: S_0, A_0, S_1



Graph-plan solution: (sub-graph) with plan

