For all following problems, unless otherwise noted, file names refer to classical domains from the classical planning domains repository of http://planning.domains available here: https://bitbucket.org/planning-researchers/classical-domains/src/master/classical/

- 1. **Elevator Domain:** Open the domain file elevators-00-strips/domain.pddl. Then open elevators-00-strips/s10-0.pddl and draw the first three layers of the planning graph (initial state, one action layer and one more state layer).
 - 2. Elevator Domain: Determine all mutual exclusions in the planning graph from problem 1.
 - 3. Simple Domain: Consider the following STRIPS actions:

Name: op1

Precondition: None Effect: $g1 \land \neg g2 \land \neg g3$

Name: op2 Precondition: g3Effect: g4

Name: op3 Precondition: g4Effect: g2

Draw the planning graph for the first 5 layers (initial state layer, action layer, state layer, action layer, state layer) of this problem with the initial state: $g2 \wedge g3$ and the goal: $g1 \wedge g2$.

- 4. Graphplan: Complete the planning graph for problem 3, and determine a solution plan.
- 5*. **Bonus:** Prove that Graphplan is complete (i.e. whenever a planning problem has a solution, Graphplan will find it).