COMS 572: Homework #2

September 7, 2018 by 17:00pm $Professor\ Jin\ Tian$

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Problem 1

(20 pts.) Give a complete problem formulation for each of the following. Choose a formulation that is precise enough to be implemented.

a. Using only four colors, you have to color a planar map in such a way that no two adjacent regions have the same color.

Answer:

Initial State: Planar map with no regions colored.

Goal Test: All regions of the map are colored and no two adjacent regions have the same color.

Successor function: Choose an uncolored region and color it with a color that is different from all adjacent regions.

Cost function: Number of moves.

d. You have three jugs, measuring 12 gallons, 8 gallons, and 3 gallons, and a water faucet. You can fill the jugs up or empty them out from one to another or onto the ground. You need to measure out exactly one gallon.

Answer:

Initial state: volumn of water in jugs (in gallons) [0, 0, 0]

Goal test: jugs have water [i, j, k], where one of i, j, k is 1.

Successor functions:

- 1. Given jugs with water [i, j, k], fill one of them we have [12, j, k], [i, 8, k], [i, j, 3];
- 2. Empty one of them we get [0, j, k], [i, 0, k], [i, j, 0];
- 3. For any two jugs A and B, with current water X gallons in A and Y gallons in B, pour water in jug B into jug A; this makes jug A to have water $\min(X+Y, \text{ capacity of jug A})$ gallons, and jug B to have water $(X+Y-\min(X+Y, \text{ capacity of jug A}))$.

Cost function: Number of moves, or possibly amount of water used.