## **AI Planning**

Our agent performs planning to move cargoes between cities. The agent can load a cargo at a city into an empty cargo space in an airplane that is at the same city. The agent can also unload a cargo from an airplane. The agent can fly an airplane from a city to another city. The airplanes *Plane1* and *Plane2* are at *Melbourne* and the airplane *Plane3* is at *Sydney*. *Plane1* has two cargo spaces *CS11* and *CS12*. *Plane2* has three cargo spaces *CS21*, *CS22* and *CS23*. *Plane3* has two cargo spaces *CS31* and *CS32*. Cargo *C1* is currently occupying cargo space *CS12* in *Plane1*. Cargo spaces *CS11*, *CS21*, *CS22*, *CS23*, *CS31* and *CS32* are currently empty. Cargoes *C2* and *C3* are currently at *Melbourne*. Cargoes *C4* and *C5* are currently at *Sydney*. The goal is to get the cargoes *C1*, *C2*, and *C3* to *Sydney* and to get the cargoes *C4* and *C5* to *Melbourne*.

- 1. Write down the initial state description and the agent's goals.
- 2. Write down STRIPS-style definitions of the three actions.
- 3. Write down a consistent partial-order plan (POP) with no open preconditions for this problem.

## **Uncertain reasoning**

Kangaroo Electronics is an electronics manufacturer that uses an AI system FPD to detect faulty products. The FPD system classifies a product into one of two bags: Good and Bad. When a faulty product is examined by FPD, it is classified as Bad by FPD with a probability of 0.98. When a non-faulty product is examined by FPD, it is classified as Bad by FPD with a probability of 0.01. Statistics from Kangaroo Electronics shows that, on average, there is 1 in 200 products is faulty.

- 1. What is the probability that the next product is classified as **Bad** by FPD?
- 2. What is the probability that the next product is both faulty and classified as **Bad** by FPD?
- 3. What is the probability that the next product is non-faulty and classified as Bad by FPD?
- 4. What is the probability that the next product is classified as Bad by FPD and it is actually faulty?

## **Machine Learning:**

After training your linear regression model, you observe a training error of 10% but a test error of 45%. What can you infer about this linear regression model?